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Patentanmeldung Nr. Patent application No. Demande de brevet n°

03018616.7

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Bezeichnung der Erfindung/Title of the invention/Titre de l'invention:
(Falls die Bezeichnung der Erfindung nicht angegeben ist, siehe Beschreibung.
If no title is shown please refer to the description.
Si aucun titre n'est indiqué se référer à la description.)

Accurate control of transmission information in ad hoc networks

In Anspruch genommene Priorität(en) / Priority(ies) claimed /Priorité(s)
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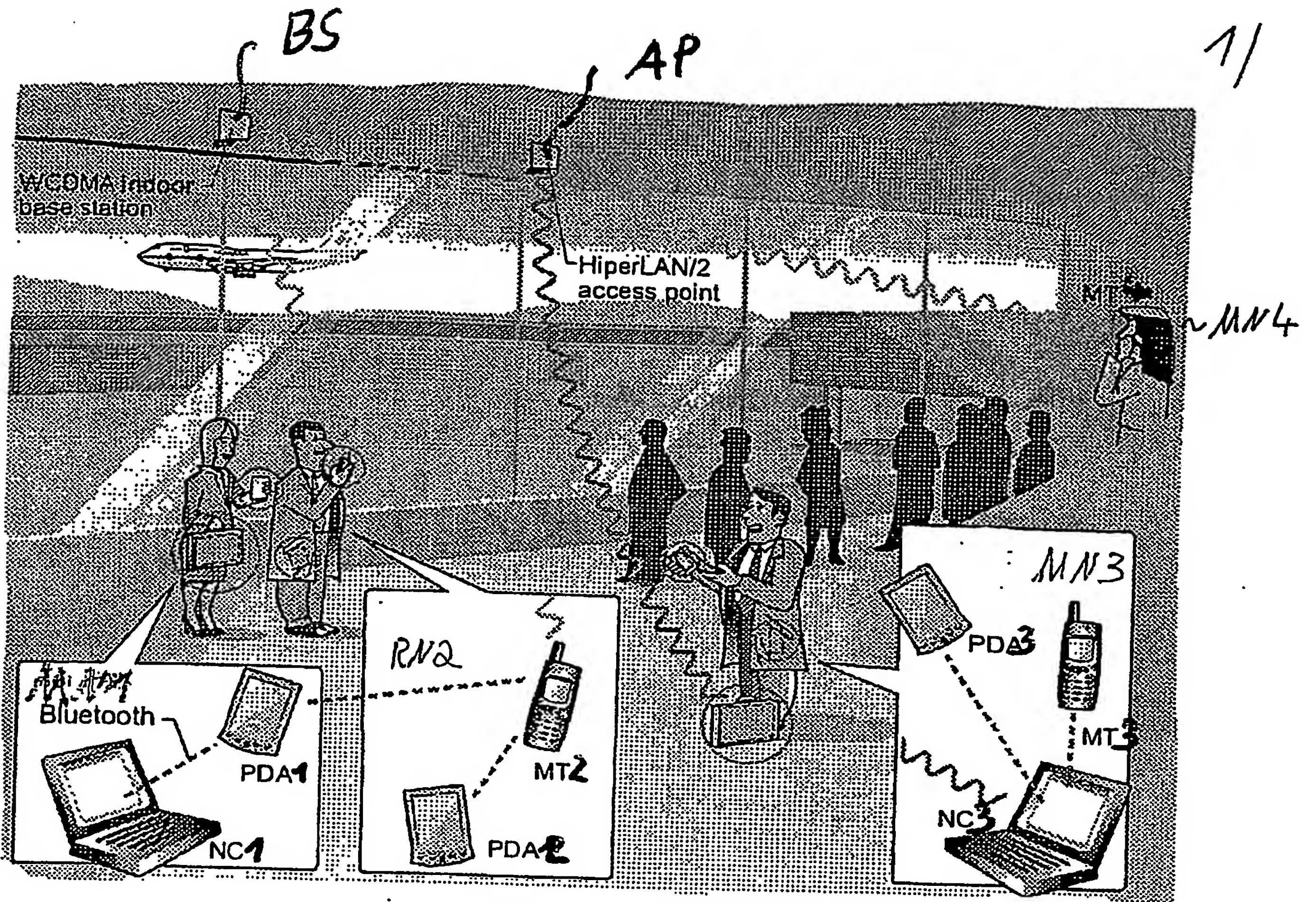


Fig. 1 (Prior Art)

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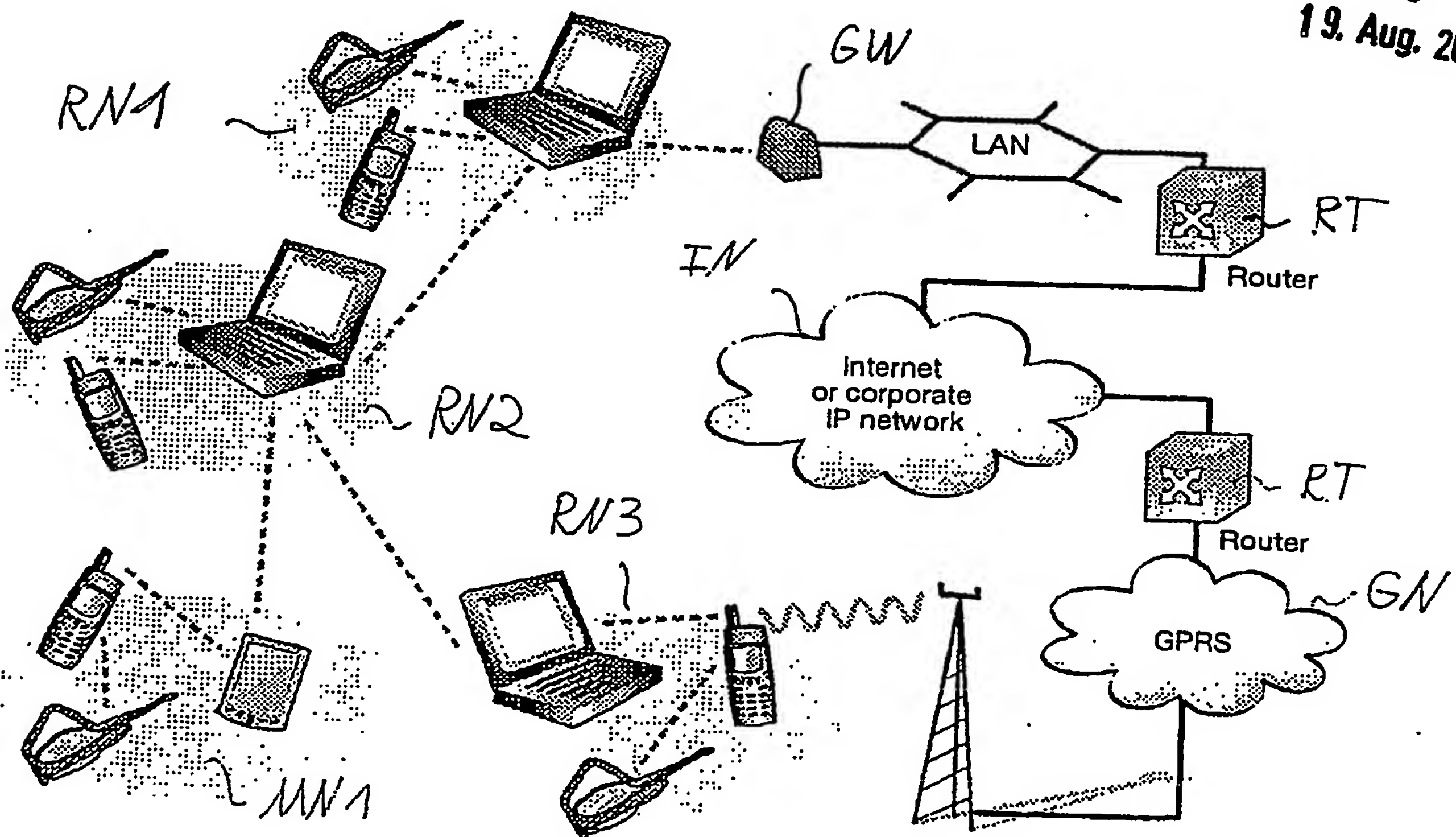
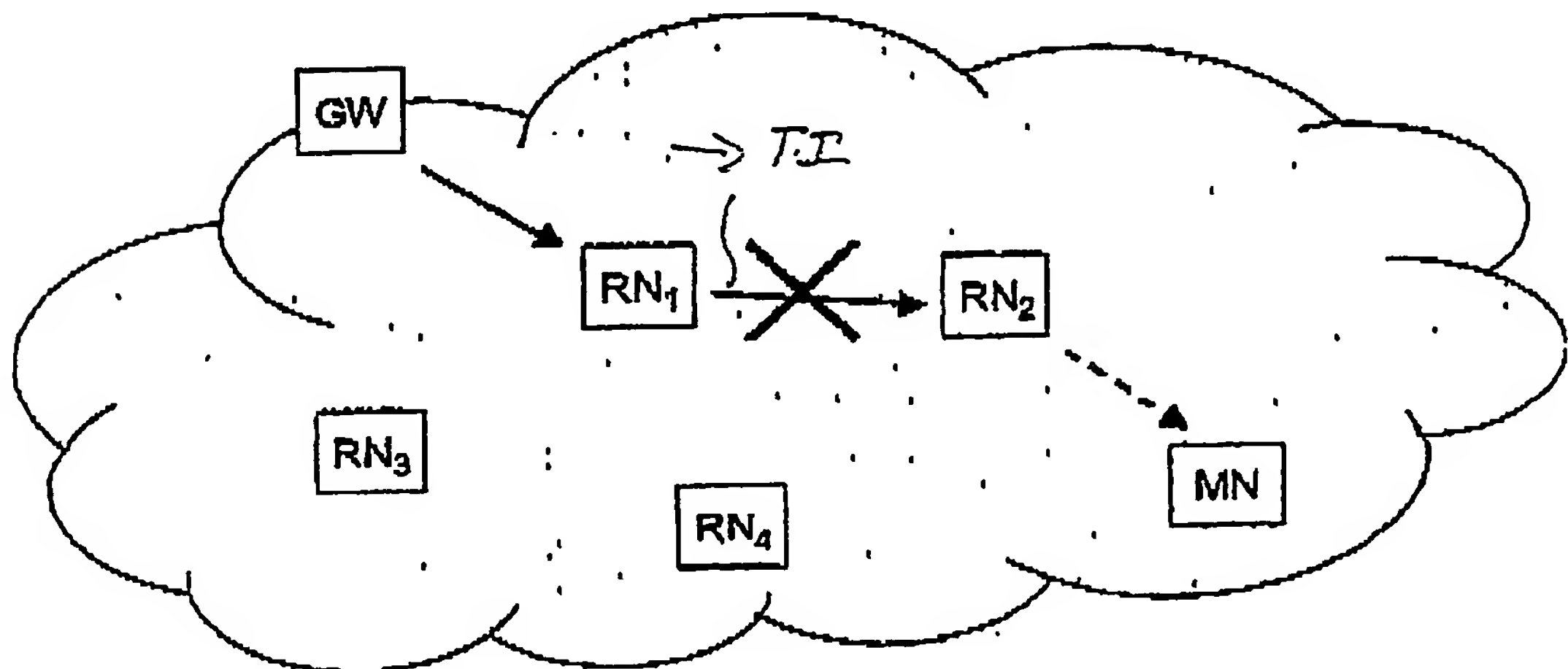
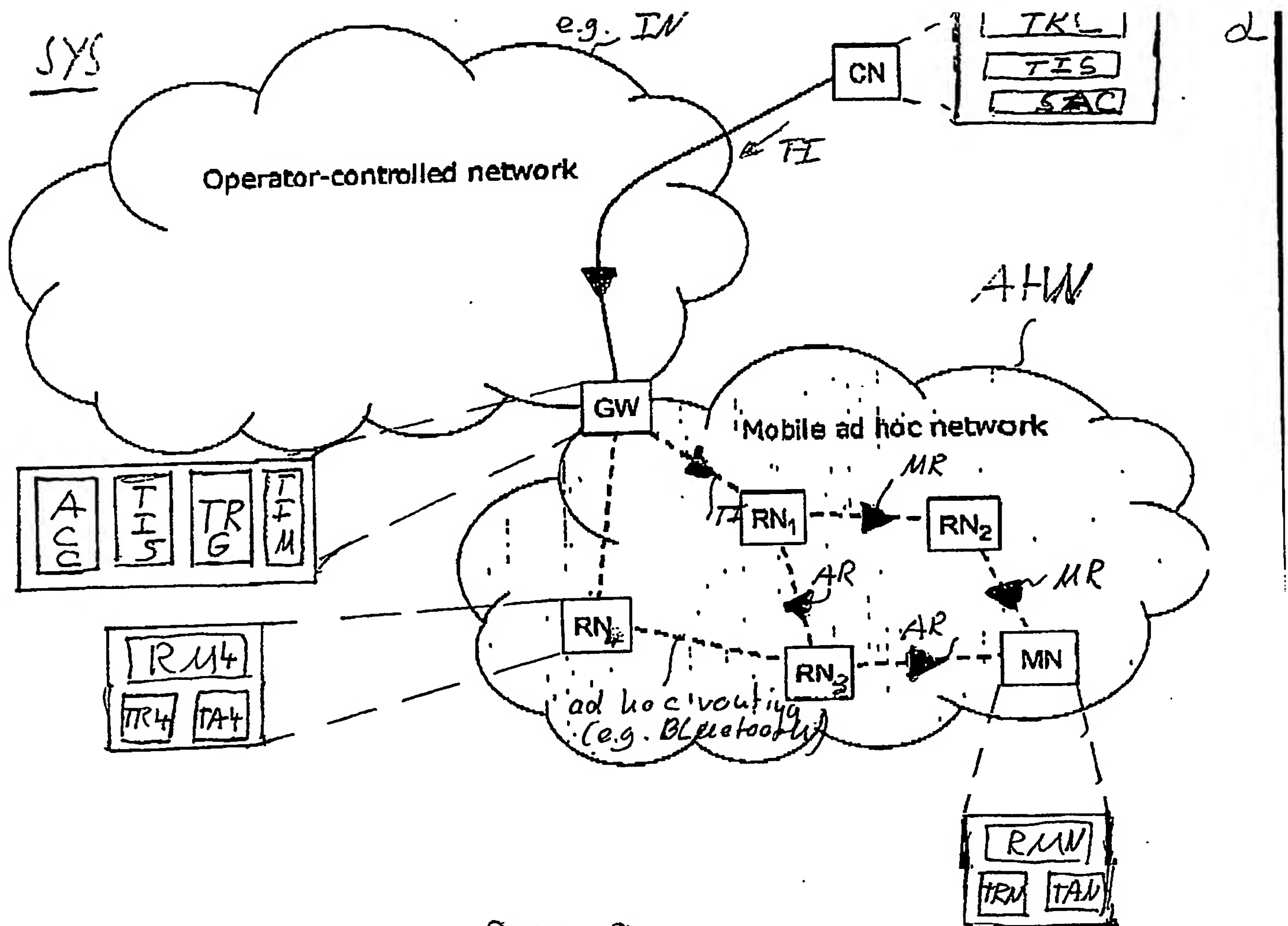
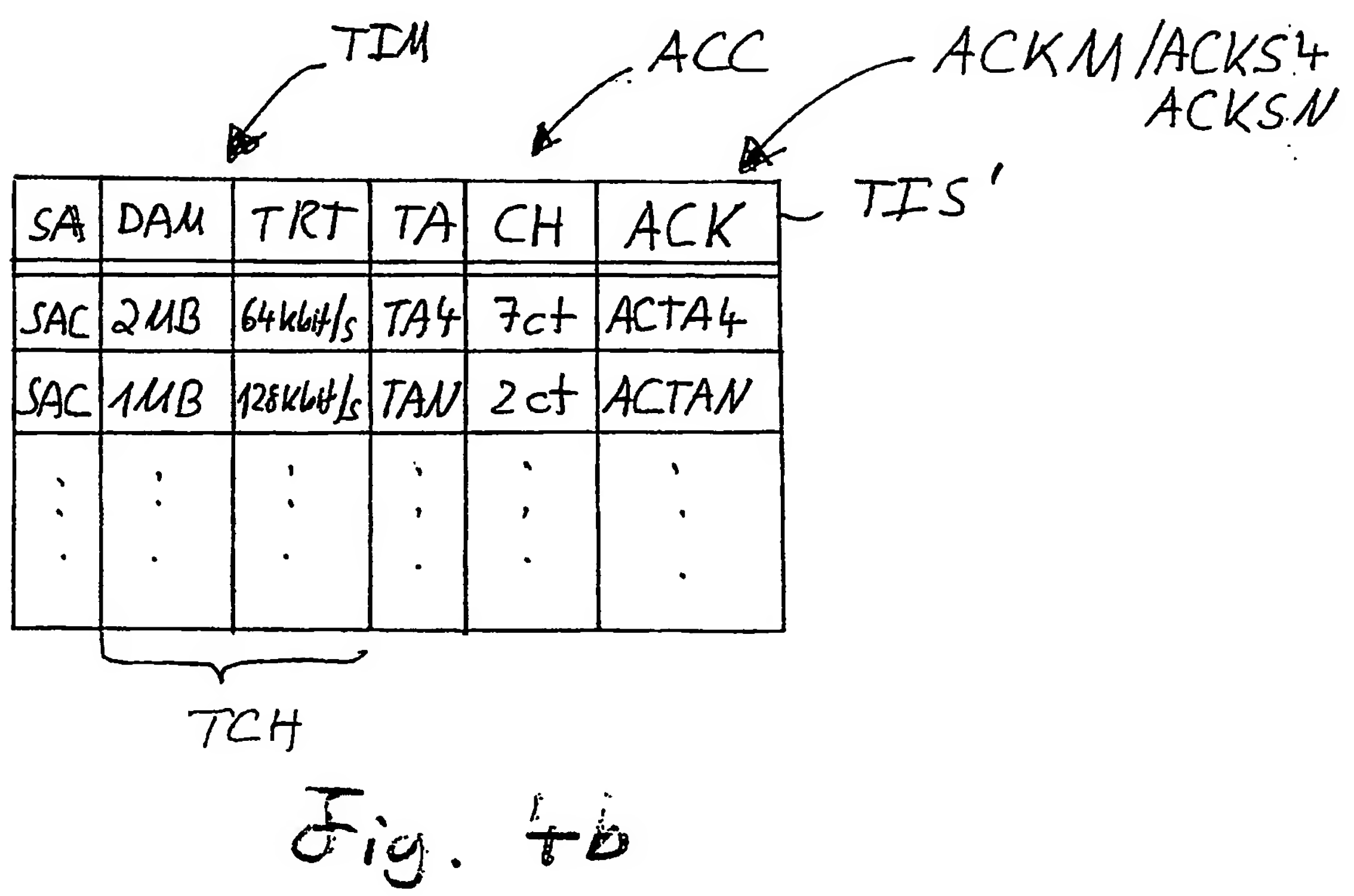
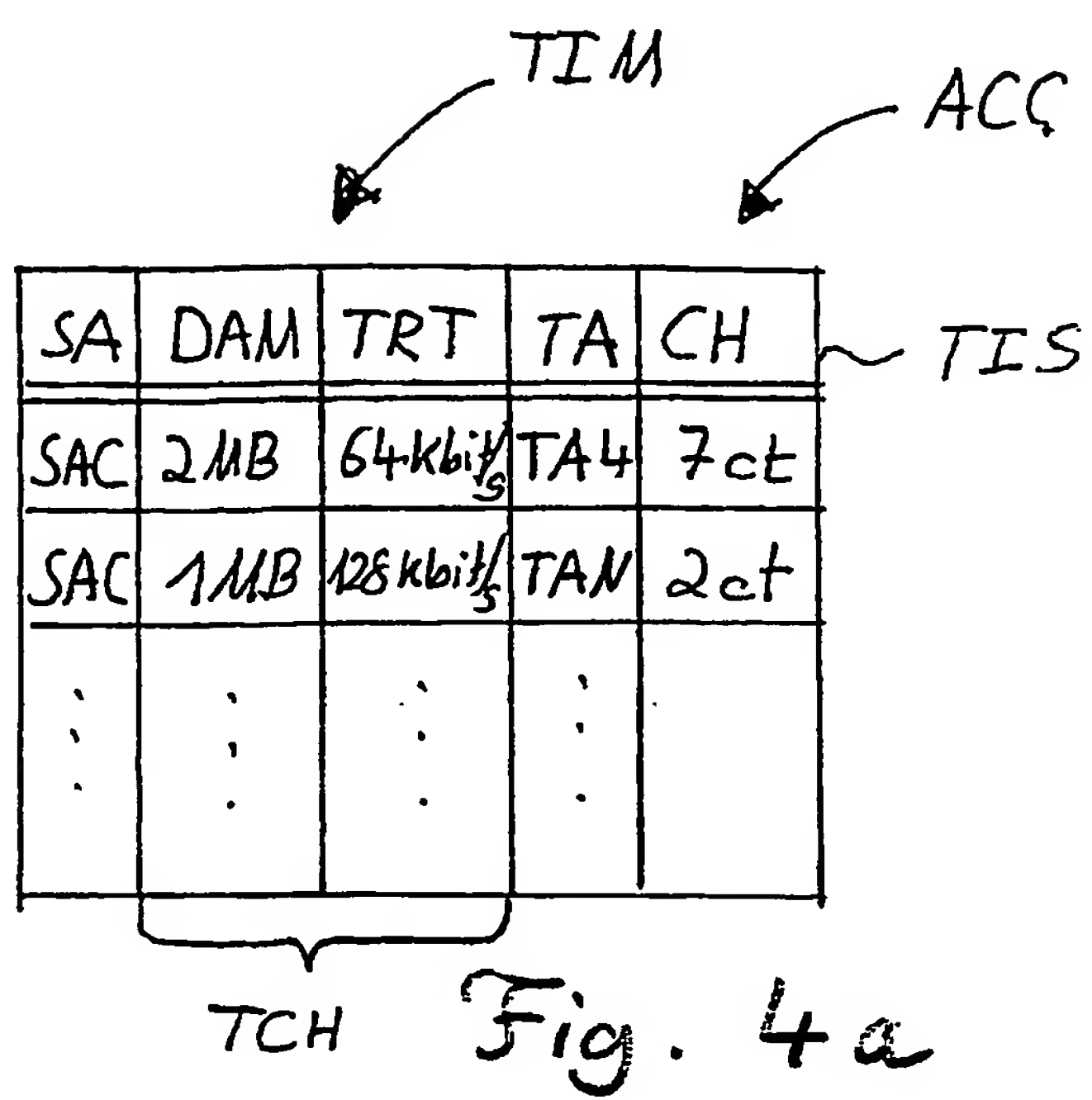


Fig. 2 (prior art)





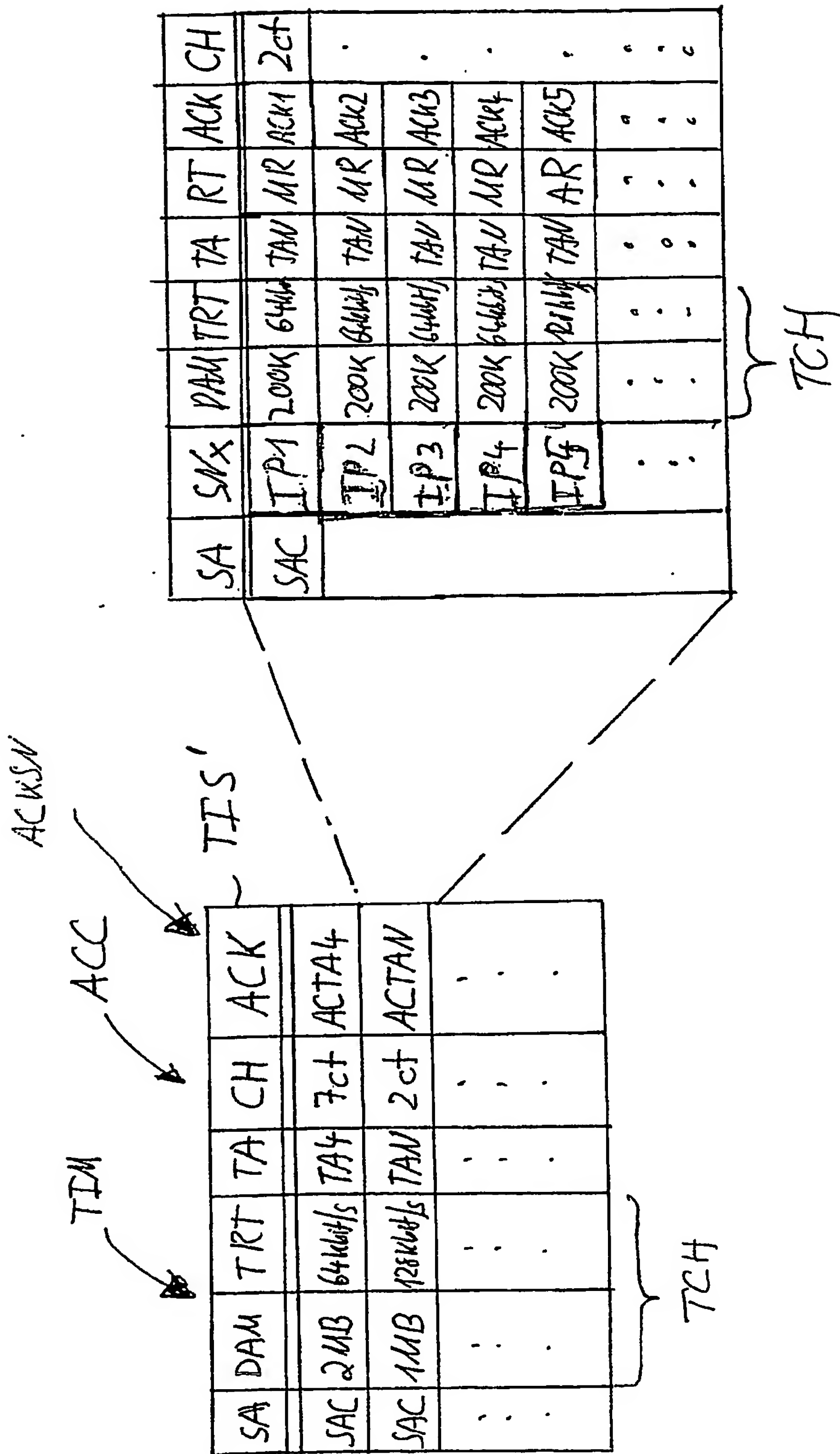
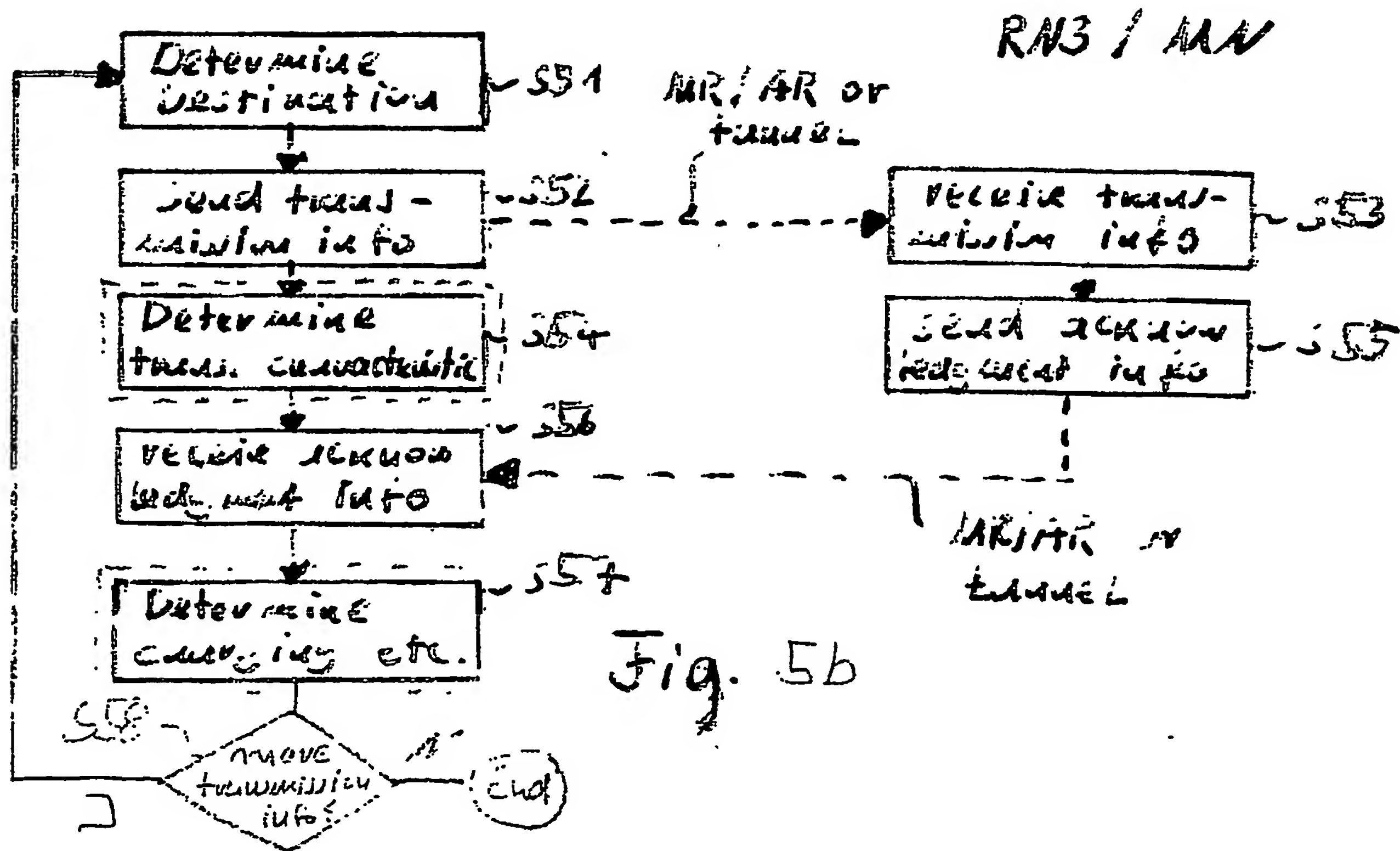
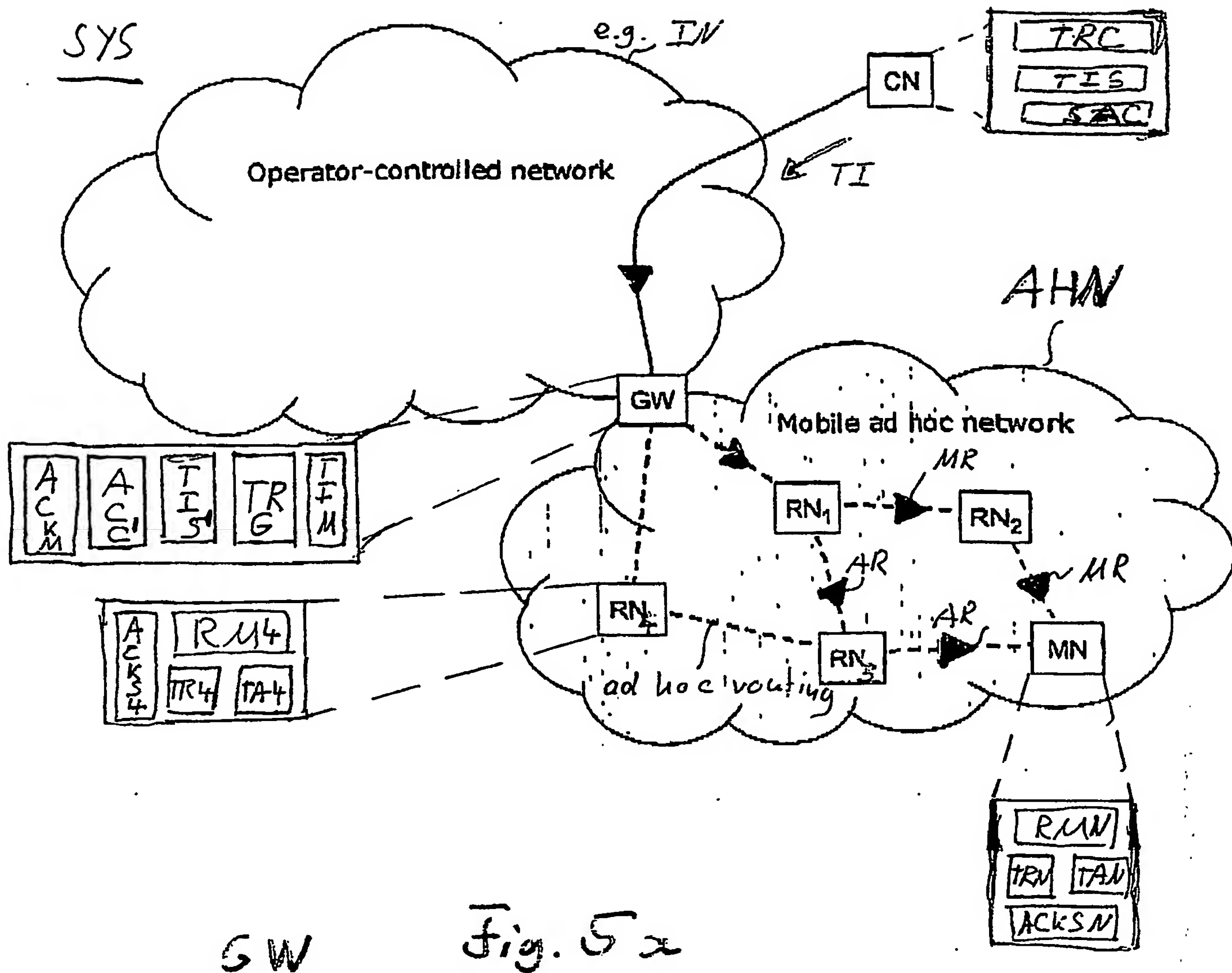


Fig. 4c



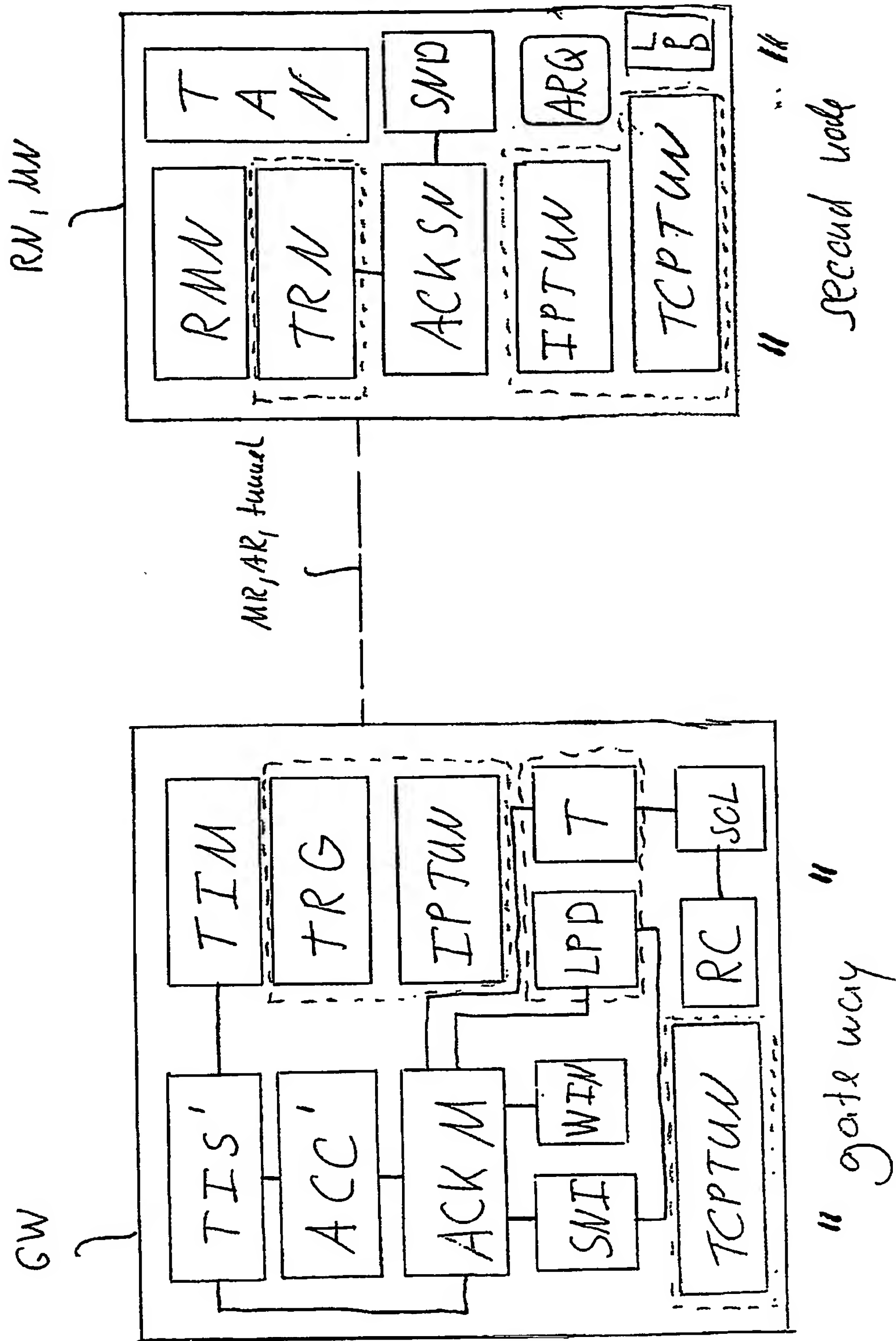
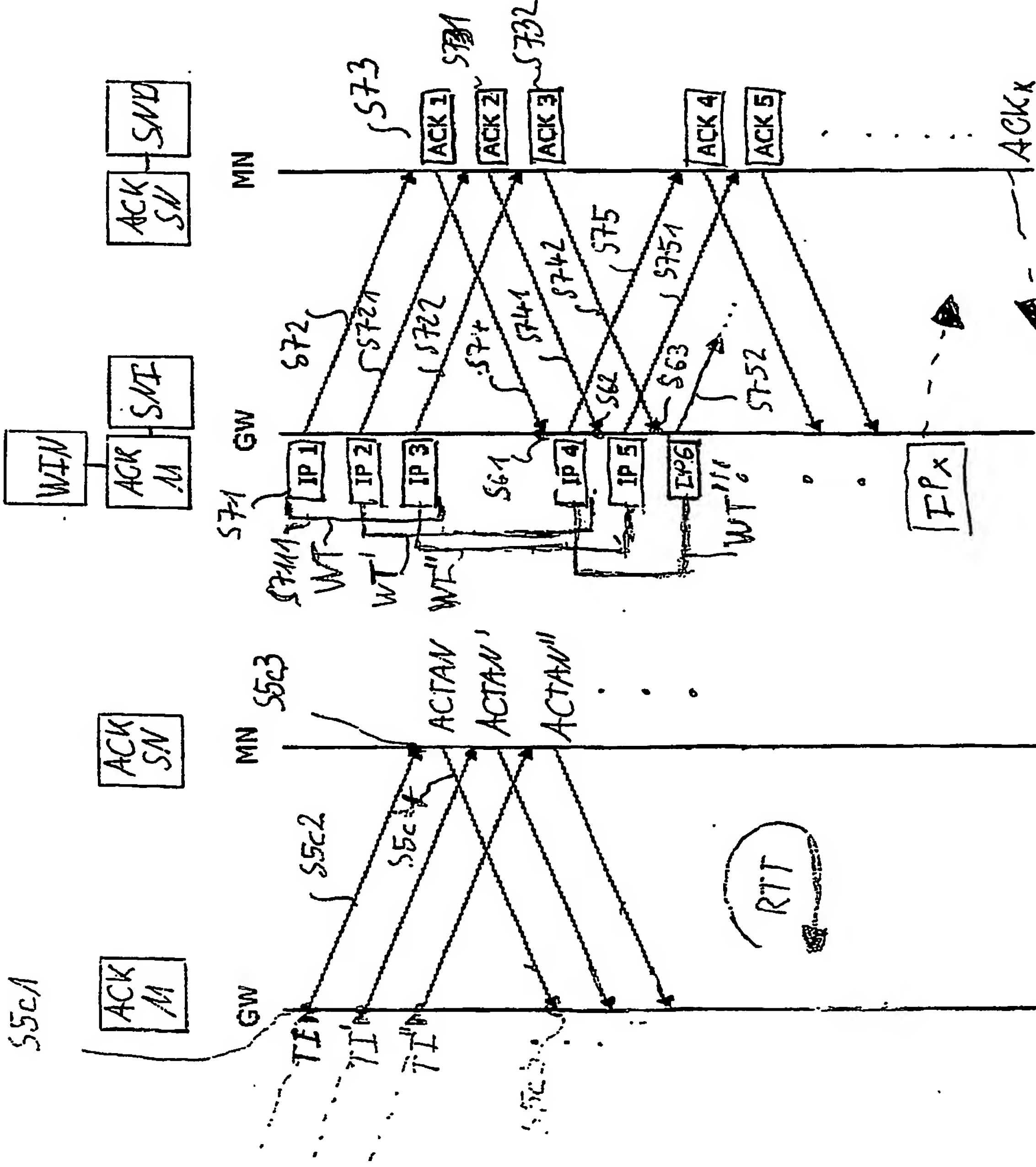
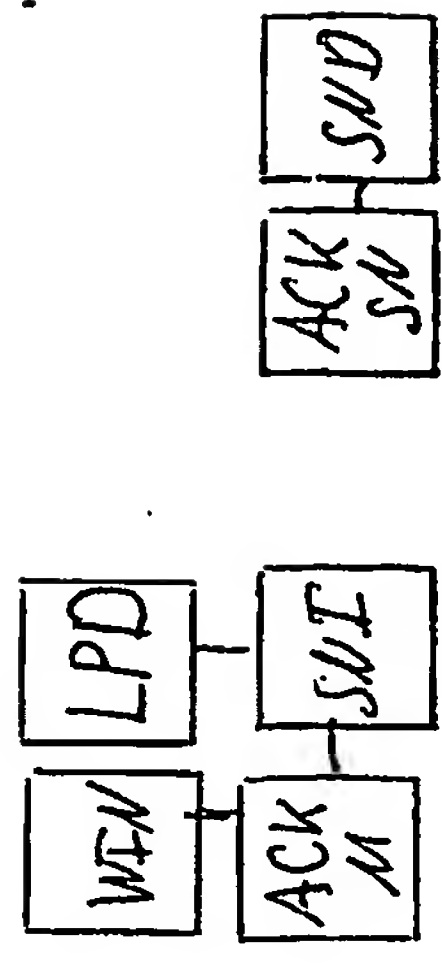


Fig. 6

6/

S5c1



"ACK transmission"

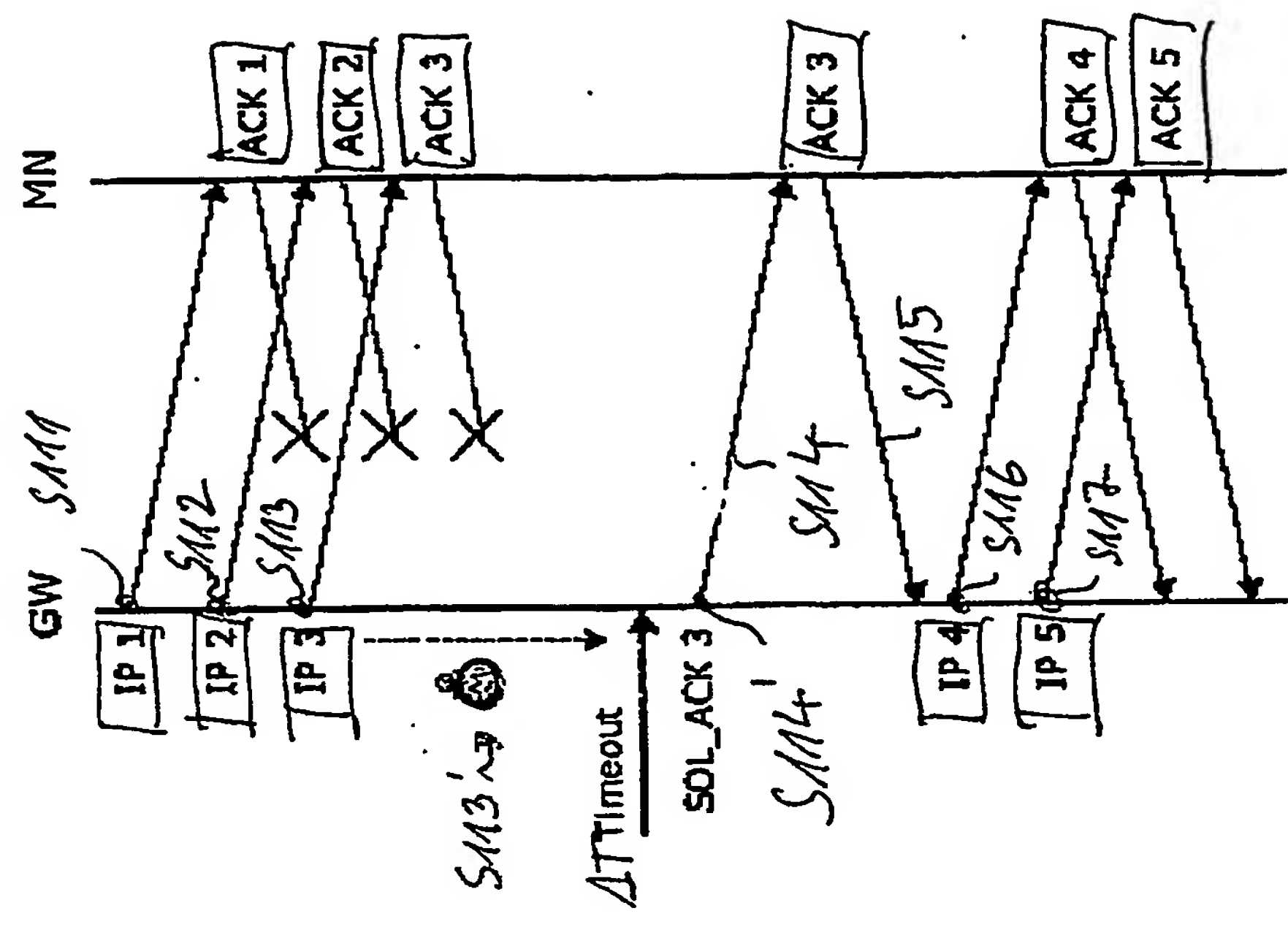
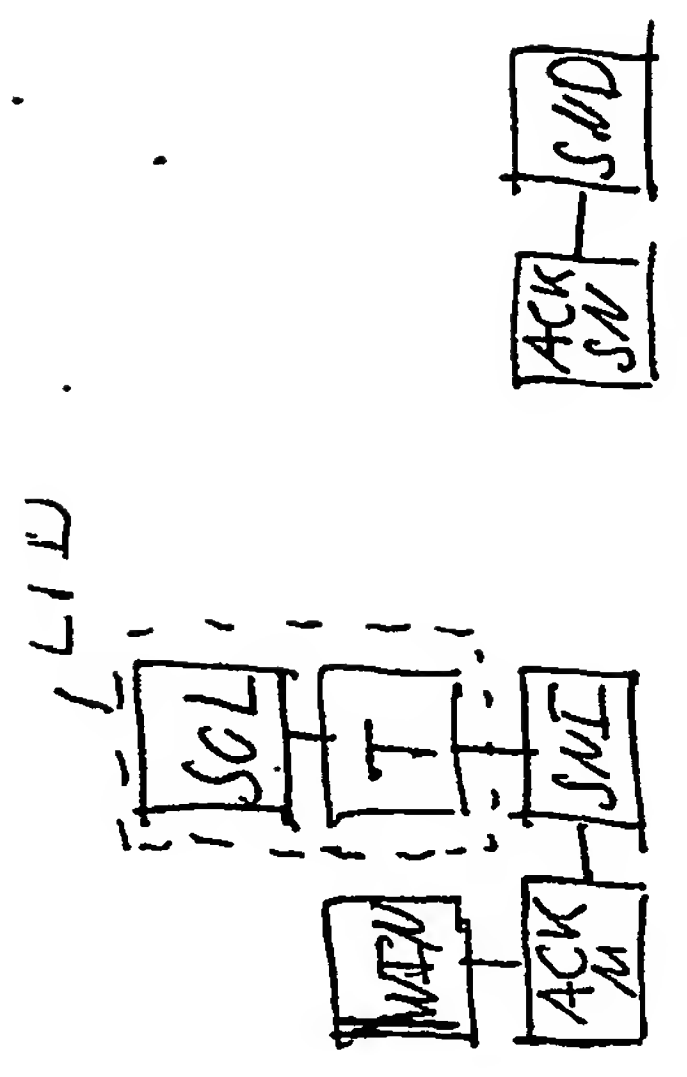
Fig. 5c

"sequence number increment"

Fig. 7

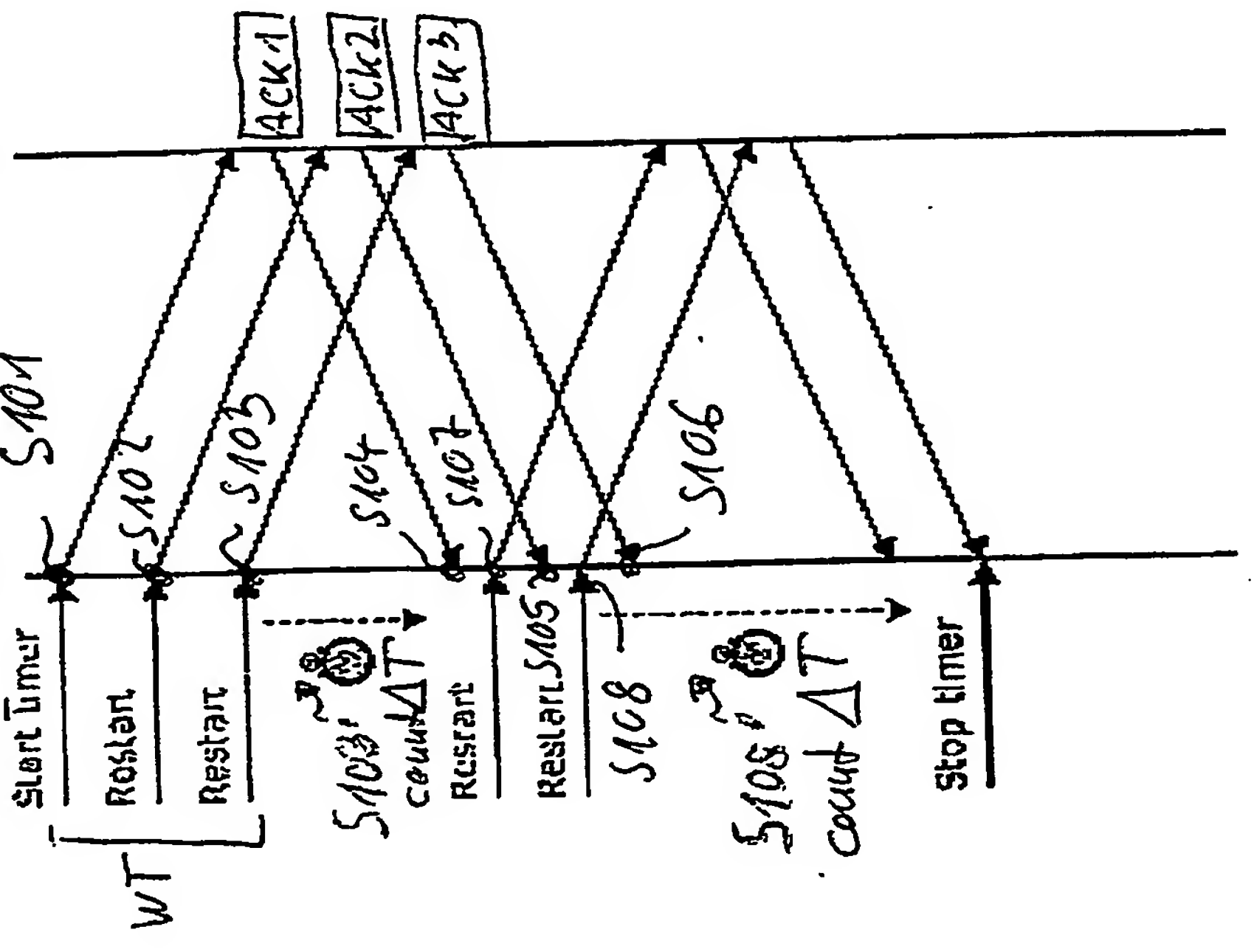
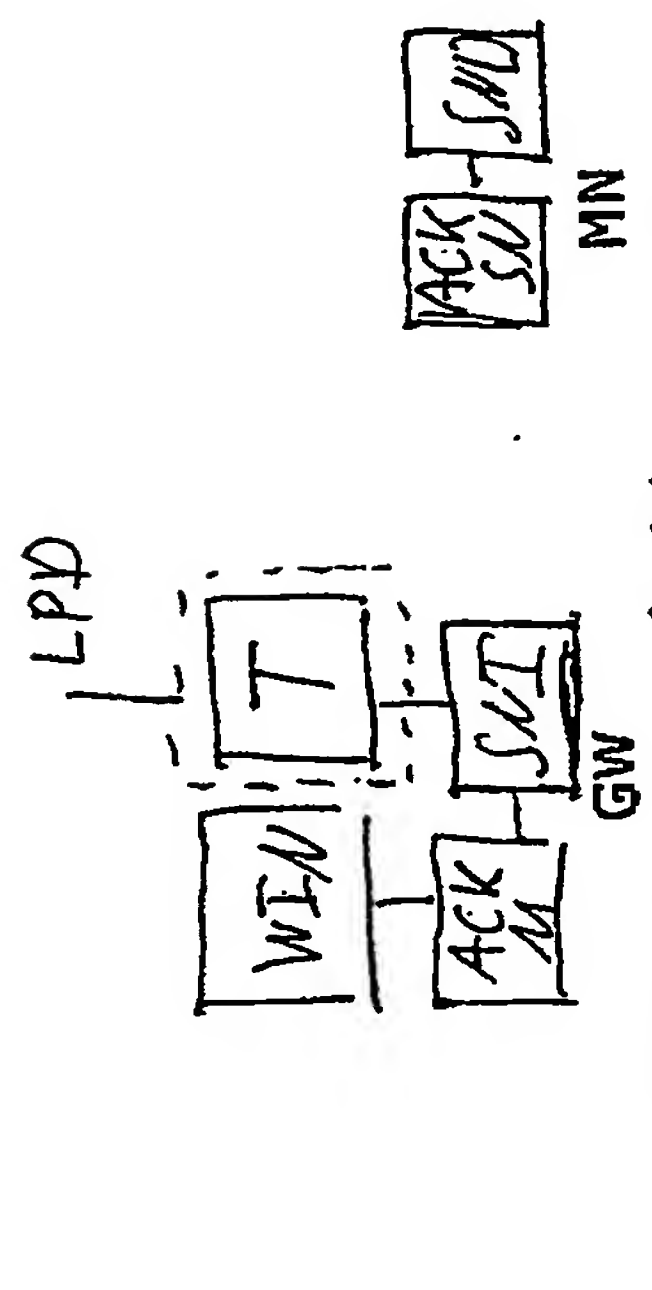
"ACK Lost"

Fig. 8



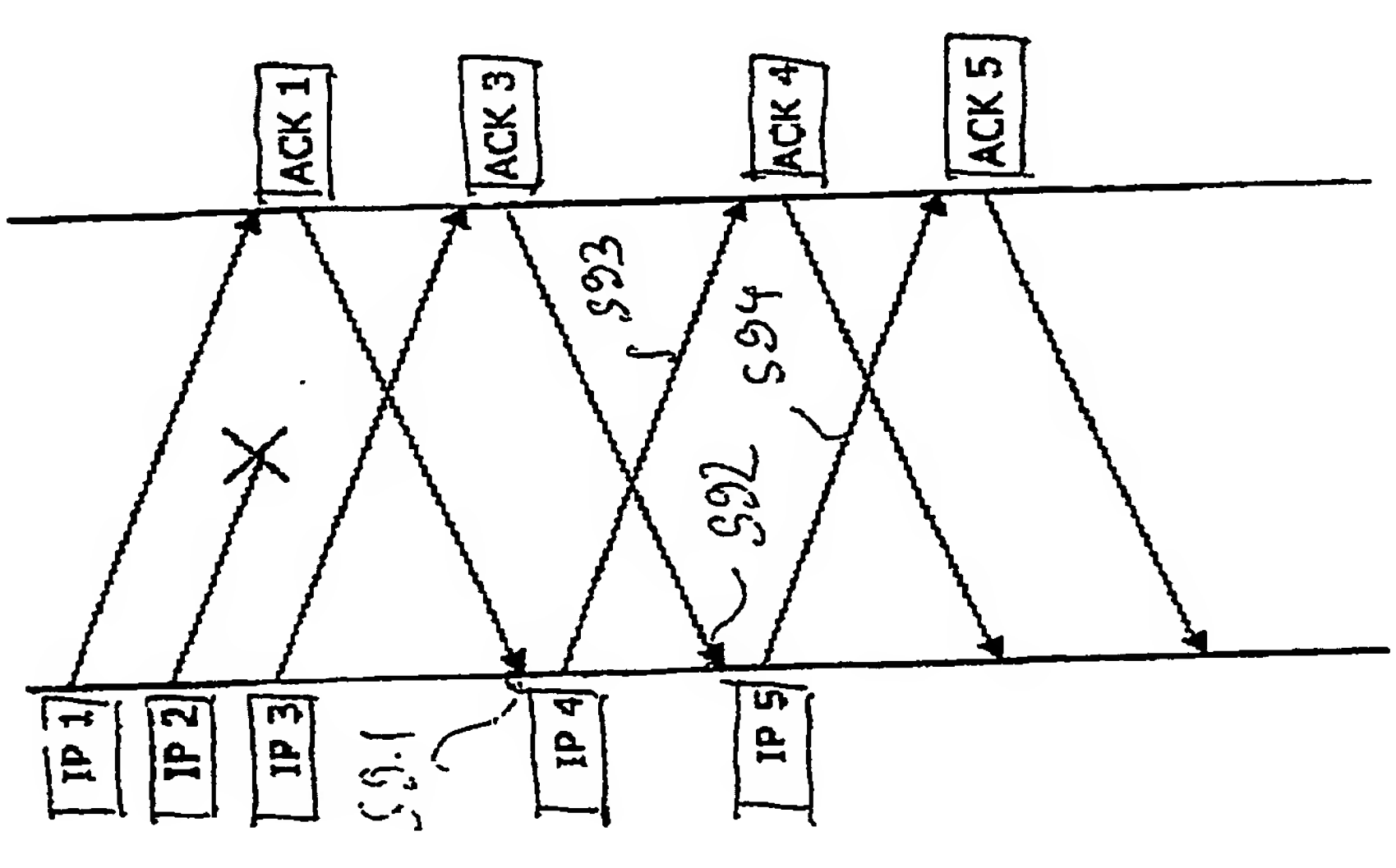
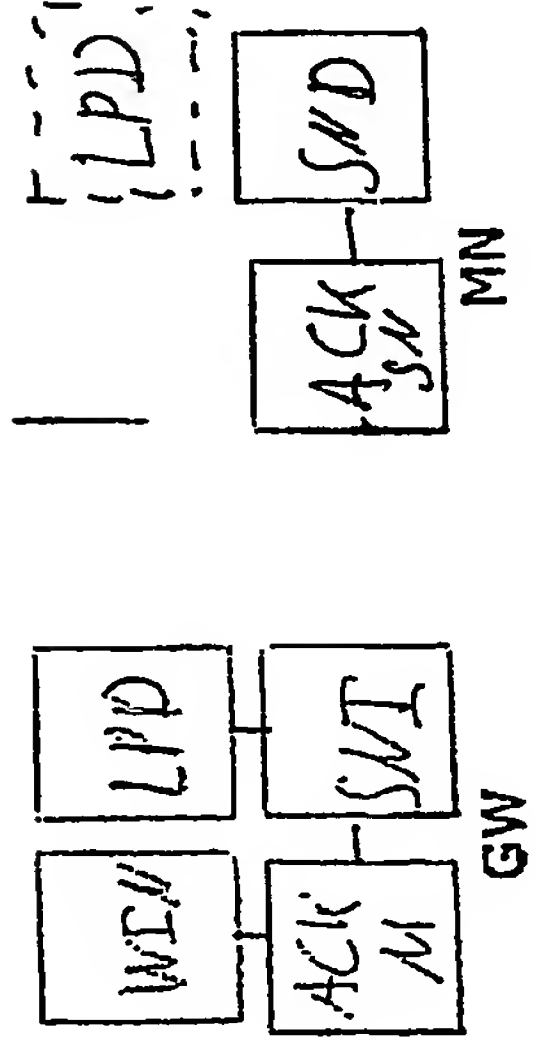
"soliciting ACKs"

Fig. 11



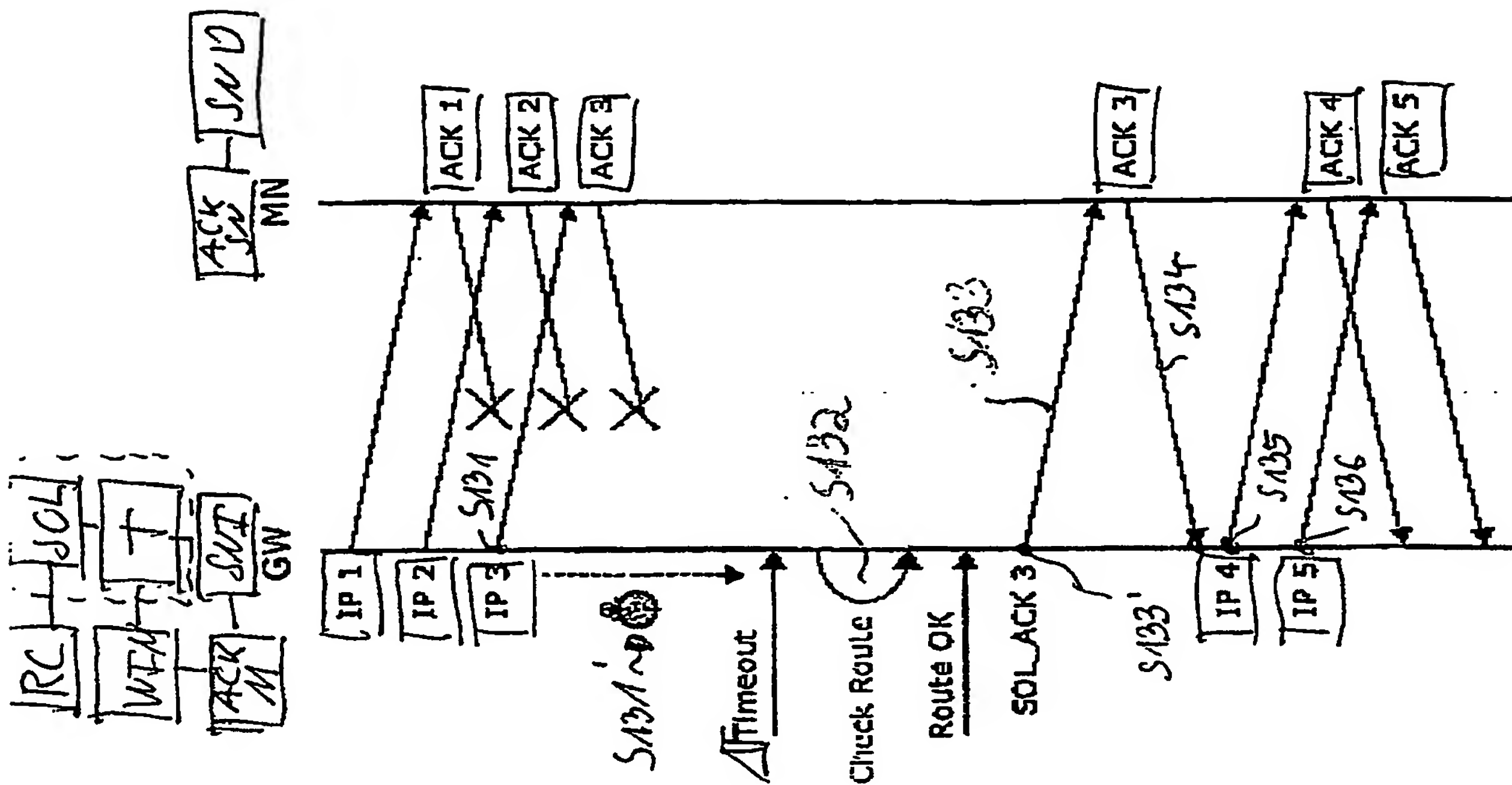
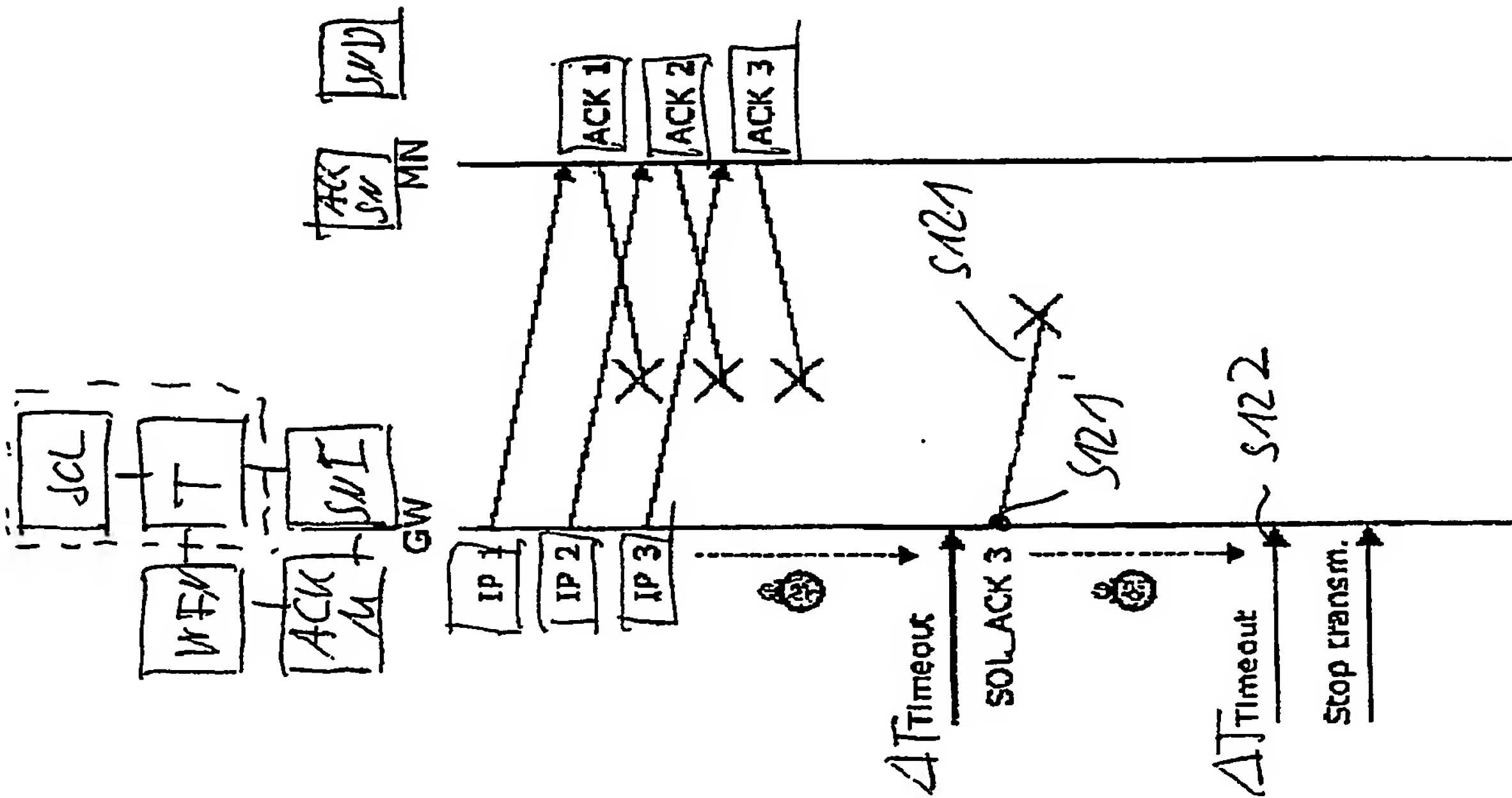
"timer"

Fig. 10



"packet loss"

Fig. 9



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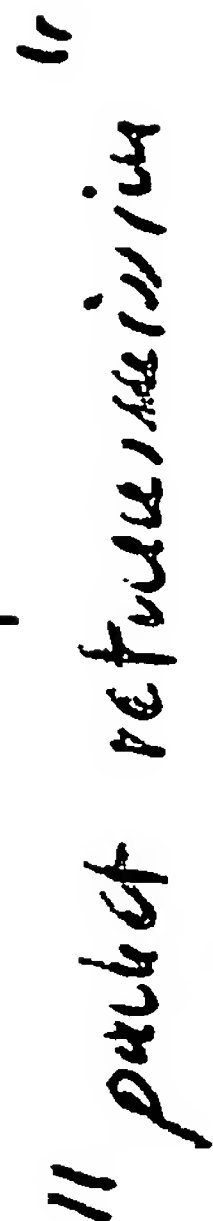
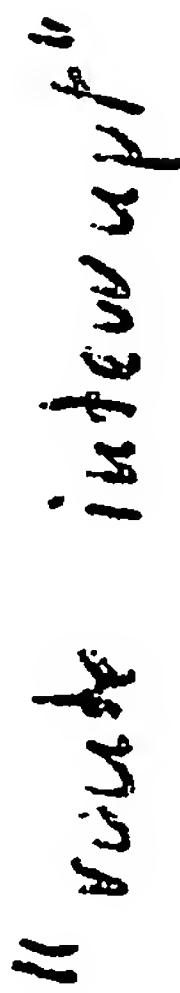


Fig. 15



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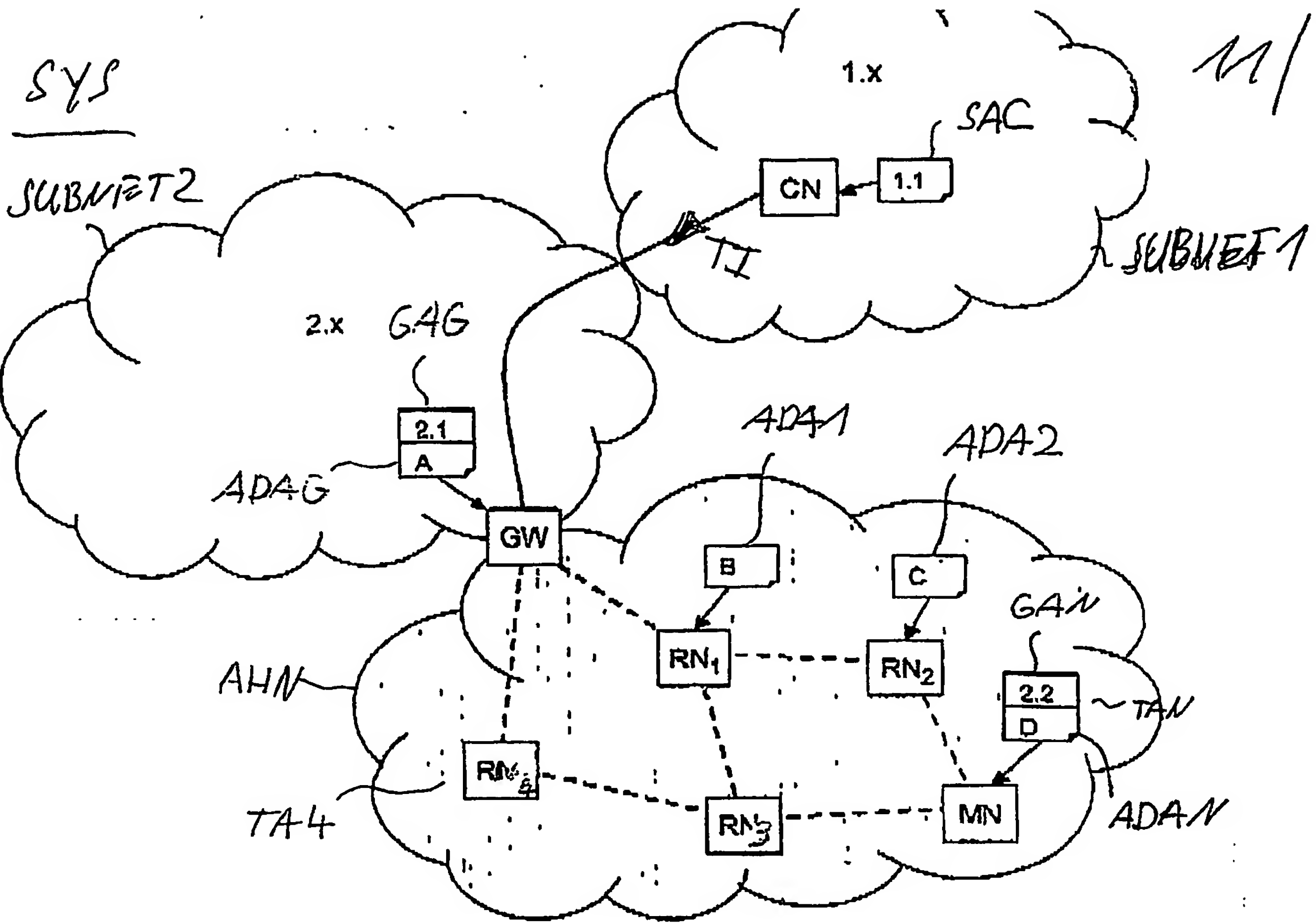


Fig. 16 a

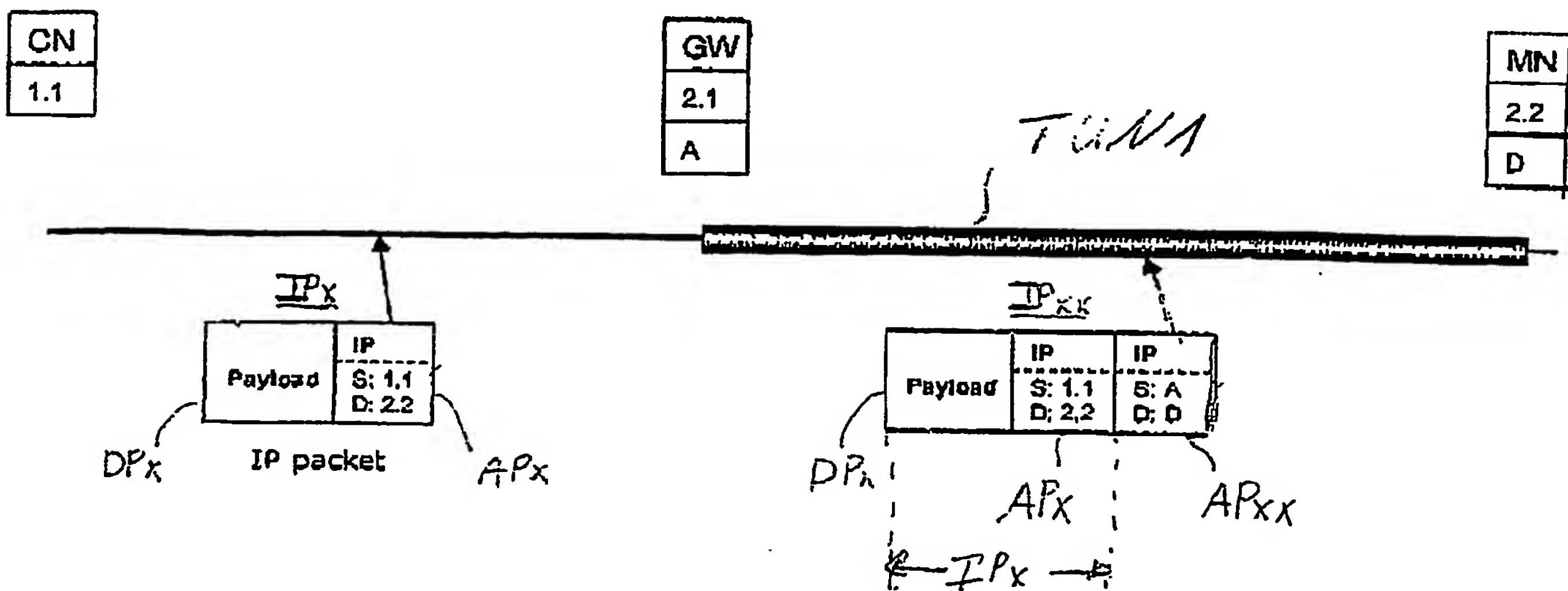
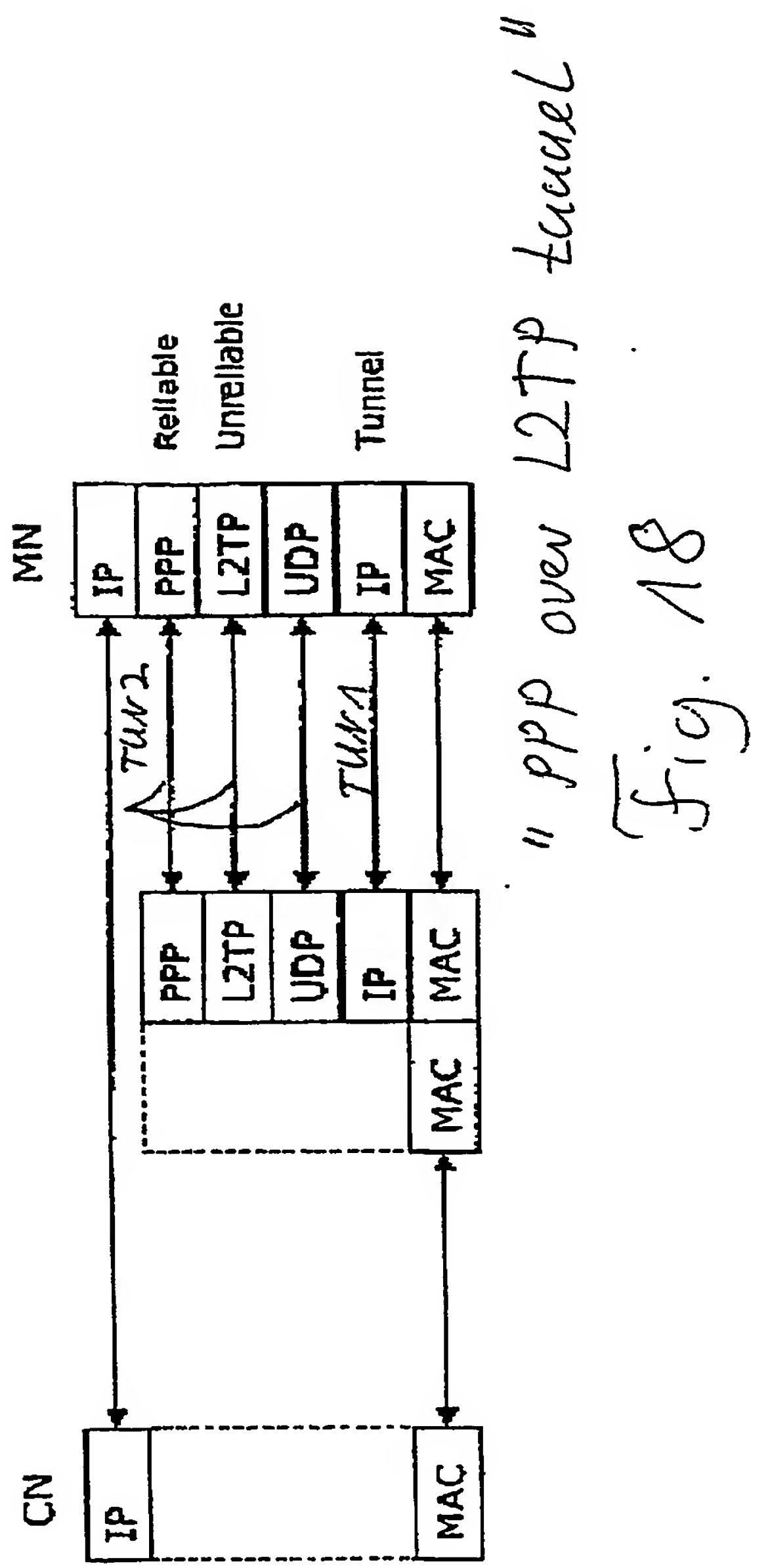
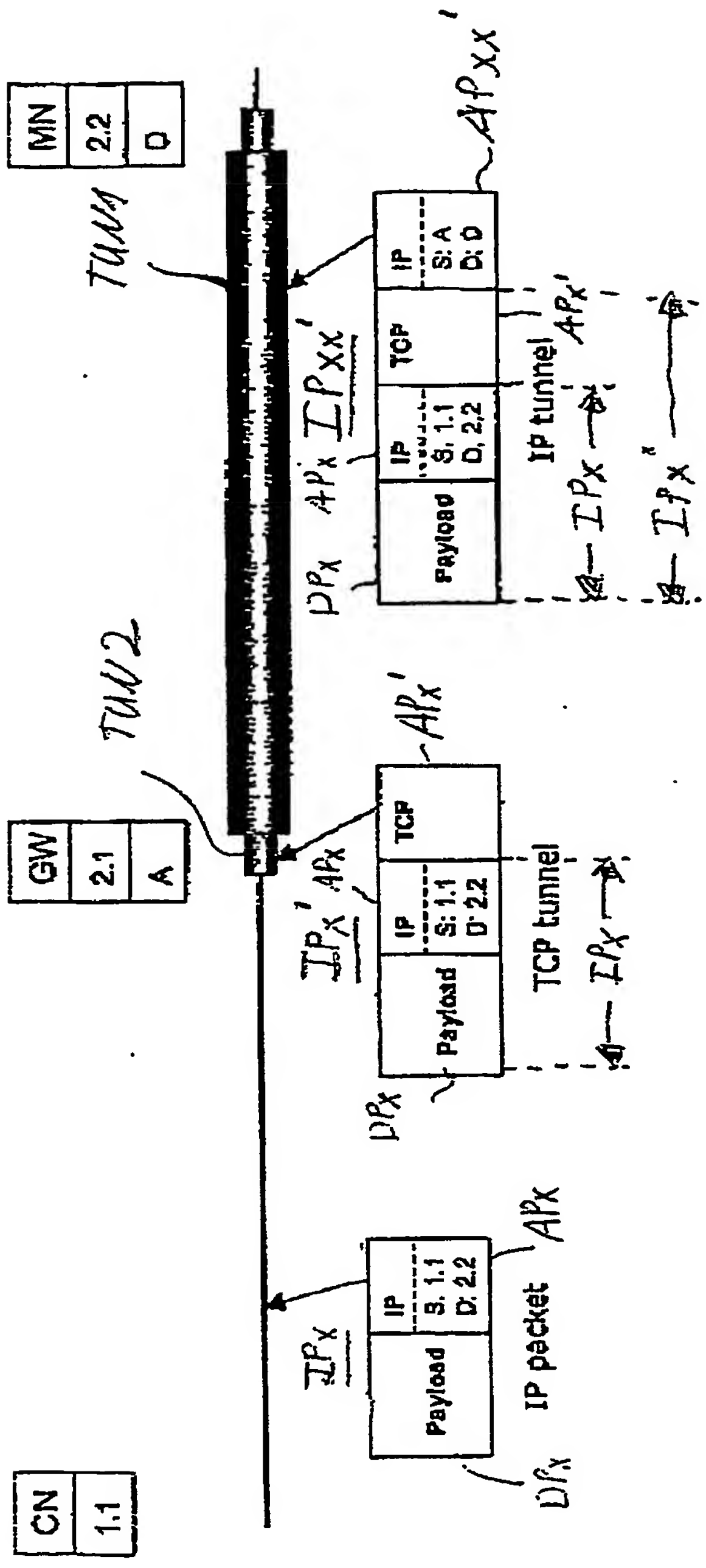


Fig. 16 b



" ppp over L2TP tunnel "

Fig. 18

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ACCURATE CONTROL OF TRANSMISSION INFORMATION
IN AD HOC NETWORKS

10

FIELD OF THE INVENTION

The invention relates to the accurate control of transmission
15 information in ad hoc networks, for example to the monitoring
of packet transmission for an accurate accounting in ad hoc
networks. More specifically, the invention relates to a
gateway for forwarding transmission information between a
first terminal node of a first network and a second terminal
20 node of an ad hoc network, a terminal node of such an ad hoc
network and a communication system comprising said first
network with at least a first terminal node, said ad hoc
network with at least second terminal node, and said gateway.
The invention also relates to a method for forwarding
25 transmission information between said first terminal node and
the second terminal node of the ad hoc network.

As will be explained below with more details, one application
area of ad hoc networks is the extension of existing cellular
30 networks, in particular, mobile devices of private users can
be used to relay data between the sending/receiving device and
for example the base station of the cellular network. An
intrinsic property of such ad hoc networks is that the network
itself is only established "ad hoc", i.e. when needed or
35 requested by particular private users. In this scenario mobile
devices of other user may be used "ad hoc" to just relay data
between the actual end device and the base station of the
cellular network.

40 In such "ad hoc" configured networks, transmission information
is typically forwarded from a gateway, e.g. a base station, to

5 a terminal node of the ad hoc network through other relaying
nodes. Whilst the gateway can prescribe a particular route
through relaying nodes to the receiving terminal node, due to
congestion or other problems along this route, the
transmission information from the gateway might also be routed
10 through other relaying nodes. The problem of how to find out
which route the actual transmission information took in the ad
hoc network is addressed in our parallel application
PCT/EP03/02241.

15 However, even if the route taken by the transmission
information can be established, there still exists the problem
in ad hoc networks that the gateway simply forwards the
transmission information to the relaying nodes of the ad hoc
network without knowing whether the transmission information
20 has actually reached the intended end terminal node. For
example, the end terminal node may be switched off or the
information transmission might have gone lost along the route
due to failures of the wireless links. Thus, the gateway might
carry on sending transmission information to this particular
25 end terminal node whilst none of the transmission information
has actually reached said node.

Hence, the gateway has no mechanisms to perform an accurate
flow control of the transmission information in the ad hoc
30 network. It is this problem which is addressed by the present
invention.

The aforementioned problem of lack of flow control in the
gateway - when forwarding transmission information to the end
35 terminal node of the ad hoc network - becomes particularly
apparent when considering an accurate accounting for the
forwarding of the transmission information. Since for the
establishment of an ad hoc network there should be an
incentive for users to provide their devices as relaying
40 devices because the relaying itself consumes memory,
processing power and battery power, an accurate accounting is

5 of particular importance in such ad hoc networks. However,
 since ad hoc networks are basically established within the
 frame work of mobile communication networks, the accounting is
 still done in the gateway by merely considering the sent out
 transmission information without having any information about
 10 the question whether the data actually arrived at the end
 terminal node. Henceforth, the gateway might charge the end
 terminal node for transmission information which has been sent
 out but which has never reached the end terminal node. Thus,
 the accurate accounting is one of the problems which is
 15 addressed with the aim at providing an accurate flow control
 by the gateway.

BACKGROUND OF THE INVENTION

20 As already mentioned above, the present invention aims at
 providing a more accurate flow control for the forwarding of
 transmission information in ad hoc networks. Hereinafter, some
 basic functionalities of ad hoc networks will be explained
 with reference to Fig. 1 and Fig. 2. Further information about
 25 ad hoc networking can be found from "Wireless ad hoc
 networking - the art of networking without a network" by
 Magnus Frodigh et al. in Ericsson Review, No. 4, 2000, pages
 248-263.

30 Fig. 1 shows a typical scenario at an airport where people can
 access local- and wide-area networks, for example through an
 WCDMA indoor base station BS and a HiperLan/2 access point AP.
 Fig. 1 also shows typical nodes of the ad hoc network, for
 example a first node MN1 formed by a personal area network of
 35 a notebook computer NC1 connected through a Bluetooth
 Connection to a personal digital assistant PDA1. Another node
 RN2 might consist of a personal area network PAN only formed
 by a mobile telephone MT2 and a personal digital assistant
 PDA2. The node MN3 is yet formed by another network of a
 40 personal digital assistant PDA3, a mobile telephone MT3 and a
 notebook computer NC3. However, a node like MN4 might simply

5 be formed by a single mobile telephone MT4. Thus, in Fig. 1
 user's devices can both interconnect with one another and
 connect the local information points - for example, to
 retrieve updates on flight departures, gate changes and so on.
 Thus, in Fig. 1, for example the node MT4 and the node MN1
 10 might directly access information from the base station BS.
 For example, a user might retrieve e-mail via a HiperLan/2
 interface to a notebook computer in a briefcase, but read
 messages and reply to them via his or her personal digital
 assistant PDA1, PDA3.

15

On the other hand, node MT4 might not only directly be
 connected to the mobile telephone MT2 through the base station
 BS but by using the node MN1 as a relaying node, i.e. the node
 MN1 can be used to relay traffic to the node RN2 through
 20 Bluetooth Connections which are only established "ad hoc",
 i.e. not permanently. This relaying of transmission
 information is known as "single or multiple radio hop
 architecture", i.e. transmission information from a node
 outside the ad hoc network might be transmitted to the end
 25 terminal node (e.g. RN2) through one (single hop) or more
 (multiple hop) other ad hoc nodes.

Such a scenario is further illustrated in Fig. 2 with four
 interconnected nodes RN1, RN2, RN3, MN1 wherein two nodes RN1,
 30 RN3 have an internet connection via a Bluetooth LAN access
 point and a GPRS/UMTS phone respectively through a GPRS
 network GN and two routers RT. Clearly, if for example a
 terminal node connected to the internet or corporate IP
 network IN sends transmission information directed to the end
 35 terminal node MN1, the nodes RN1 and RN2 will act as relaying
 nodes which forward the transmission information through
 communication routes which are only set up on request, i.e.
 "ad hoc". As shown in Fig. 2, one of the perhaps most
 widespread notions of the mobile ad hoc network is that the
 40 network is formed without any central administration and

5 consists of mobile nodes that use a wireless interface to send transmission information.

It should also be noted that of course there is no need that the relaying nodes and the end terminal node are in close
10 vicinity to each other, i.e. the ad hoc devices can also relay traffic between devices that are out of range. In addition, since the ad hoc network is based on for example a wireless mobile communication system the mobile devices move around (mobility) and thus the "ad hoc" i.e. spontaneously formed
15 network might be spread out over large distances.

Furthermore, provided that a node is registered as an ad hoc node, the ad hoc nodes will use spontaneously assigned ad hoc addresses rather than globally fixed addresses. Thus, one of
20 the central aspects of ad hoc networks is that these are formed spontaneously ("ad hoc") amongst the devices which are registered as ad hoc nodes. Rather than administered by a central facility, the ad hoc nodes will establish communication connections such as a wireless Bluetooth
25 Connection, on demand and by themselves.

Since the ad hoc nodes themselves establish connections amongst each other in an ad hoc, i.e. spontaneous way, thus increasing the coverage of existing base stations without
30 requiring additional hardware, users need an incentive for providing their devices for the relay service. One possible incentive is that the users get a reward for the relaying service and only the end terminal node is charged for receiving the transmission information just like in
35 conventional mobile networks. However, even if there is provided a gateway GW providing the connection to the first network IN, the gateway GW has no information whether a particular relaying node has relayed transmission information and/or whether the end node has actually received any
40 transmission information. Thus, there is no actual accurate flow control or traffic information monitoring of the

5 transmission information forwarding between the nodes of the
ad hoc network. For example, the charging accounting for
information transfer within the ad hoc network can only be
based by using a mechanism in the gateway GW which accounts
for the forwarded transmission information.

10

This problem is further illustrated with reference to Fig. 3a,
3b which shows the typical communication system SYS considered
by the present invention. The communication system SYS
includes a first network IN with a least first terminal node
15 CN (hereinafter also called the corresponding node), an ad hoc
network AHN with at least a second terminal node RN1-RN4, MN
and a gateway GW for forwarding transmission information TI
between the first terminal node CN of said first network IN
and said second terminal node RN1-RN4, MN of said ad hoc
20 network AHN. Each node CN, RN1-RN4, MN has a corresponding
transmission/reception unit TRC, TR4, TRN and also the gateway
GW itself has such a transmission/reception unit TRG. The
transmission/reception unit TRN is adapted to receive
transmission information TI from the other terminal CN through
25 the gateway GW either through the main route MR or through an
alternative route AR which is set up as wireless connections
between the individual ad hoc nodes RN1, RN2, RN3. Each of the
nodes RN1-RN4, MN also has a routing means, e.g. RM4 and RMN,
for achieving the relaying function as described above. The
30 first terminal node CN has a global source identifier (global
source address) SAC and each of the ad hoc nodes RN1-RN4, MN
have a corresponding target address, e.g. TA4, TAN. In the
transmission information memory TIS of the first terminal node
CN information such as a destination address for the
35 transmission information is stored. The transmission
information TI sent out from the first terminal node CN is
received by the transmission/reception unit TRG of the gateway
GW and is then transmitted to the second terminal node RN1-
RN4, MN. The first network IN is any kind of an operator-
40 controlled network, for example the Internet or a mobile
communication network. The gateway GW can be an access point

5 or a base station. Not necessarily does the gateway GW belong
to the ad hoc network. That is, the gateway GW is merely to
form the interface between the corresponding node CN and the
nodes of the ad hoc network. Thus, the ad hoc network AHN
consists for example of a mobile node MN that is sending and
10 receiving data and several candidate relaying nodes RN1-RN4.
The corresponding node CN can be located anywhere outside of
the ad hoc network, not necessarily in the operator-controlled
network. In this scenario, the node MN could transmit data
over RN2, RN1 and GW to the corresponding node CN.
15 Furthermore, it is assumed that users of all mobile devices
have a contract with the cellular network operator.

Fig. 3a also shows an accounting unit ACC adapted to determine
charging information CH for the transmission of the
20 transmission information TI to the second terminal node. For
determining the charging information CH, the accounting unit
ACC may determine the charging information CH on the basis of
some transmission characteristics TCH determined by a
transmission information characteristics determining unit TIM.
25 These transmission characteristics TCH can also be stored in
the transmission information memory TIS, as shown in Fig. 4a.
If for example the determined transmission characteristics TCH
comprise a data amount DAM and a transmission speed TRT, the
accounting means ACC can determine a charging information CH
30 of 7 Cent for the forwarding of transmission information of
2MB with a transmission rate of 64 kbit/s to the target node
RN4 having the target address TA. Thus, with a data set as
shown in Fig. 4a in the transmission information memory TIS,
it is easy for the accounting unit ACC to provide some kind of
35 accounting for the downlink (from corresponding node CN to the
target ad hoc node).

For uplink transmission information (for example from the ad
hoc mobile node MN to the corresponding node CN through the
40 gateway GW), it is obvious that the gateway GW only receives
and charges/rewards transmission information which did not get

5 lost. Thus, in the uplink direction the gateway GW can always perform some kind of accurate accounting.

However, problems arise regarding the accurate flow control or accurate accounting regarding the downlink transmission
 10 information. Actually, users should only be charged and rewarded for transmission information that they actually have transmitted and should only be charged for transmission information which they actually have sent or received.
 However, since the gateway GW has no information whatsoever
 15 what happens to the transmission information TI after it has been sent out by the transmission/reception unit TRG of the gateway GW, the accounting unit ACC can only make a guess whether or not the transmission information has actually reached the desired ad hoc and terminal node, e.g. MN. This is
 20 generally true, not only for the specific example of having to provide an accurate accounting. Namely, the gateway GW can generally transmit transmission information but it has no actual control over it because no further information about the possible arrival or non-arrival of the transmission
 25 information is available. Therefore, the gateway GW can not generally perform any other accurate control (flow control) of the transmitted transmission information.

For example, as shown in Fig. 3b, if there is a cut-off of a
 30 wireless link along the main route MR between two relaying nodes RN1, RN2, then the gateway GW has no possibility to know whether or not the transmission information TI has actually arrived at the second terminal node MN. Thus, the gateway GW, i.e. its transmission information memory TIS can only store
 35 information about all transmission information which it has sent to the second terminal node MN in order to perform proper charging and rewarding. However, the entire accounting is intrinsically based on the assumption that the entries in the transmission information memory TIS reliably relate to a
 40 transmission information which has actually reached the second terminal node. If not, as shown in Fig. 3b, the mobile end

5 node MN would be charged for transmission information which has not been successfully delivered.

On the other hand, the user of the second end terminal node MN might simply contest that it has received any transmission
 10 information, even if it has arrived, in order not to be charged by the gateway GW. In such a scenario, the gateway GW has no means to verify and to demonstrate to the second terminal node MN that the transmission information TI has actually arrived and that the charging information CH is
 15 accurate. Since the gateway GW has no evidence that the transmission information TI has actually arrived at the second terminal node MN, despite the fact that the transmission information TI has arrived, a misbehaving second terminal node MN might achieve that it does not have to pay for the
 20 transmission information which it actually has received.

It should be noted that the above described problem of accurate accounting is only one sub-problem of the general problem that the gateway GW cannot provide an accurate flow
 25 control of the packets. For example, also other flow control mechanisms in the gateway GW might require accurate knowledge about the fact whether or not the transmission information TI has actually arrived at the desired target terminal node MN. For example, another flow control for the transmission
 30 information TI could involve the increase or decrease of transmission rate or the complete stoppage of transmitting transmission information TI if it was known that one of the wireless links on the main route MR or the alternative route AR has failed.

35

Another example of insufficient flow control is the occurrence of a congestion on the main route MR or alternative route AR which calls for a reduction of transmission rate. However, in conventional ad hoc networks the gateway GW has no possibility
 40 of detecting any reasons of loss of transmission information, such as noise, congestion or misbehaviour of users/devices.

5 SUMMARY OF THE INVENTION

As explained above, a conventional gateway GW and a conventional terminal node RN1-RN4, MN are deficient because they do not allow an accurate control of transmission information in the ad hoc network. For example, an adaptation of flow control parameters, such as transmission rate, transmission amount, as well as an accurate accounting is not possible in conventional ad hoc networks. The present invention aims at avoiding these disadvantages.

15 Specifically, it is an object of the present invention to provide a gateway, a terminal node of an ad hoc network, communication system as well as a method in an ad hoc network which respectively allow an accurate flow control of transmission information within the ad hoc network.

This object is solved by a gateway for forwarding transmission information between a first terminal node of a first network and a second terminal node of an ad hoc network, comprising:
25 a transmission/reception unit adapted to receive transmission information from said first terminal node and to transmit said transmission information to said second terminal node; and
an acknowledgment information detection unit adapted to detect the receipt of acknowledgment information from said second
30 terminal node acknowledging that said second terminal station has received said transmission information.

Furthermore, this object is solved by a terminal node of an ad hoc network for exchanging transmission information with
35 another terminal node of another network (IN) connected to said ad hoc network through a gateway, comprising: a transmission/reception unit adapted to receive transmission information from said another terminal node through said gateway; and an acknowledgment information transmission unit
40 adapted to transmit to said gateway acknowledgment information

- 5 acknowledging that said transmission/reception unit has received said transmission information.

The object is also solved by a communication system including a first network with at least a first terminal node, an ad hoc
10 network with at least a second terminal node, and a gateway for forwarding transmission information between said first terminal node of said first network and said second terminal node of said ad hoc network, wherein said gateway is constituted in accordance with one or more of claims 1 to 29
15 and wherein said second terminal node is constituted in accordance with one or more of claims 30 to 36.

The object is also solved by a method for forwarding transmission information between a first terminal node of a
20 first network of a communication system and a second terminal node of an ad hoc network of said communication system, comprising the following steps in a gateway of said communication system: receiving, in said gateway of said communication system, transmission information from said first
25 terminal node and transmitting, from said gateway, said transmission information to said second terminal node; detecting (S5c5), in said gateway, the receipt of acknowledgment information from said second terminal node acknowledging that said second terminal station has received
30 said transmission information.

The object is also solved by a method for forwarding transmission information between a first terminal node of a
35 first network of a communication system and a second terminal node of an ad hoc network of said communication system, comprising the following steps in said second terminal node: receiving, in said second terminal node transmission information from a gateway of said communication system; and transmitting, from said second terminal node, to said gateway
40 acknowledgment information acknowledging that said second terminal node has received said transmission information.

5 Furthermore, the object is also solved by a method for forwarding transmission information between a first terminal node of a first network of a communication system and a second terminal node of an ad hoc network of said communication system, comprising the following steps in said communication
10 system: receiving, in a gateway of said communication system, transmission information from said first terminal node and transmitting, from said gateway, said transmission information to said second terminal node; receiving, in said second terminal node, said transmission information from said
15 gateway; transmitting (S5c4), from said second terminal node, to said gateway acknowledgment information acknowledging that said second terminal node has received said transmission information; and detecting, in said gateway, the receipt of said acknowledgment information from said second terminal node
20 acknowledging that said second terminal station has received said transmission information.

An accurate flow control of the transmission information in the ad hoc network is possible in accordance with the
25 invention, as defined above, because there is provided reliable information (acknowledgement information) indicating whether transmission information has reached the end terminal node or not. Furthermore, another advantage is that a misbehaviour of the second terminal node receiving the
30 transmission information is inhibited because it is not possible for the second terminal node any longer to receive the transmission information without being charged for it.

The provision of accurate flow control of transmission
35 information within the ad hoc network provides several advantages for example in connection with embodiments directed to an accurate accounting. For example, the accounting unit may be adapted to determine charging information for the transmission of said transmission information to said second
40 terminal node if said acknowledgment information detection unit detects the receipt of acknowledgment information for the

5 transmission of said transmission information to said second terminal station. Thus, the end terminal node is only charged for acknowledged transmission information.

10 If in accordance with claim 7 the second ad hoc network is a packet switched network, the transmission information comprises one or more transmission packets and said acknowledgement information comprises one or more acknowledgement packets, a transmission characteristics determining unit in accordance with claim 8 is adapted to
15 determine the transmission characteristics for each acknowledged transmission package of the transmission information. Thus, an accurate accounting and charging is possible on a packet by packet basis.

20 Particularly advantageous is if said gateway comprises a sequence number insertion unit adapted to insert into each transmission packet a sequence number indicating the transmission order of the respective transmission packet in a sequence of transmission packets. Preferably, also said
25 terminal node comprises a sequence number determining unit adapted to determine in each received packet a sequence number indicating the transmission order of the respective transmission packet in a sequence of transmission packets; wherein said acknowledgment information transmission unit is
30 adapted to transmit to said gateway acknowledgment packets respectively containing the detected sequence number of the received packet whose receipt is to be acknowledged with said respective acknowledgment packet. Thus, the gateway not only receives an acknowledgement information indicating that
35 transmission information in general was received but an acknowledgement information which acknowledges particular transmission packets. Thus, the accuracy in the accounting or in the flow control may be further enhanced because the gateway has detailed information about the individual packets
40 that have received the end terminal node.

5 It is further advantageous to provide in the gateway a transmission window unit adapted to set a predetermined transmission window for said transmission/reception unit to successively transmit transmission packets to said second terminal node; wherein said transmission/reception unit is
10 adapted to successively transmit to said second terminal node transmission packets within said transmission window; and wherein said transmission/reception unit is adapted to slide said transmission window one or more packets to form a new transmission window and to successively transmit to said
15 second terminal node one or more successive transmission packets within said new transmission window which have not already been transmitted in the previous transmission window whenever the receipt of an acknowledgment packet, acknowledging the receipt of a transmission packet of the
20 previous transmission window, is detected by said acknowledgment information detection unit. The advantage is that here the acknowledgment packets are accumulative, i.e. an acknowledgement with a certain sequence number additionally acknowledges all preceding packets (if the roundtrip time
25 remains constant). If the roundtrip time stays constant it is sufficient for an accurate flow control if the gateway only receives the acknowledgement packet for the transmission packet which was the last one to be transmitted from the gateway within the transmission window.

30 The present invention allows for a more accurate flow control by the provision of the acknowledgement information. However, it might still be the case that a transmission packet and/or an acknowledgement packet gets lost for some reason during the
35 transmission to the gateway and the second terminal node. Therefore, another embodiment of the invention comprises a lost packet detector adapted to detect that an acknowledgement packet or a transmission packet has gone lost during its transmission if-after transmission of a predetermined number
40 of transmission packets in the transmission window set by said transmission window unit, the sequence numbers in successive

5 acknowledgment packets do not match with those set in the successive transmission packets.

Advantageously, the lost packet detector might comprise a timer adapted to count a predetermined time duration, said
10 timer being started with each new transmission of a transmission packet, being stopped if an acknowledgement packet is received for the last transmitted transmission packet within said predetermined time duration or ,if not being stopped by the receipt of an acknowledgment packet, said
15 timer expiring, wherein said TRN stops transmission.

An acknowledgement request unit may advantageously be provided, adapted to transmit to said second terminal node an acknowledgment request packet including a predetermined
20 sequence number of a transmission packet which was transmitted but for which no acknowledgement information has as yet been detected by said acknowledgment information detection unit, said acknowledgment request message requesting from said second terminal node the transmission of an acknowledgment
25 packet acknowledging the receipt of the transmission packet having said predetermined sequence number.

Preferably, if said timer times out and no acknowledgment information is detected by said acknowledgment information
30 detection unit within said time duration after transmission of the last transmission packet in said transmission window, said acknowledgment request unit is adapted to transmit to said second terminal node an acknowledgment request packet including the sequence number of the last transmission packet
35 transmitted in the transmission window.

Preferably, said timer is also started when said acknowledgment request unit starts transmitting said acknowledgment request package, wherein if said timer times
40 out thereafter and no acknowledgment information is detected by said acknowledgment information detection unit within said

5 time duration after transmission of said acknowledgment request package, said transmission/reception unit stops transmission of further transmission packets.

10 Preferably, a route check unit is provided, adapted to detect whether a transmission route to said second terminal node exists.

15 Preferably, said transmission/reception unit stops transmission of further transmission packets if after said timer times out, said route check unit detects that no transmission route exists.

20 Preferably, said transmission/reception unit is adapted to retransmit an already transmitted transmission packet having a specific sequence number in response to receiving a retransmission request packet including said specific sequence number from said second terminal node.

25 In a particularly advantageous embodiment of the invention said transmission/reception unit comprises a first tunnel setup unit for setting up a first tunnel link between said gateway and said second terminal node, wherein said transmission/reception unit transmits said transmission information and receives said acknowledgment information to
30 and from said second terminal node respectively through said first tunnel link. The tunnel will advantageously set up a kind of fixed "logical" link between the gateway and the second terminal node such that for example the entire transmission of transmission packets and acknowledgement
35 packets always takes the same route through the relaying nodes between the gateway and the second end terminal. The usage of the first tunnel is also advantageous in cases where the corresponding node and the ad hoc terminals do not have the same format of addresses. Another advantage of the tunnel set-
40 up is that the packet from the corresponding node remains

5 intact, i.e. its format is not changed in the gateway when it is transmitted through the tunnel to the second terminal node.

Advantageously, said first tunnel setup unit sets up said first tunnel link by encapsulating transmission packets into
10 modified transmission packets generated and transmitted by said transmission/reception unit.

The first tunnel set-up unit is mainly provided to perform the accurate flow control, for example for accounting purposes. On
15 top of the first tunnel another transport protocol can be run. Therefore, advantageously, said transmission/reception unit comprises a second tunnel setup unit for setting up a second tunnel link encapsulated within said first tunnel link between said gateway and said second terminal node, wherein said
20 transmission/reception unit transmits said transmission information and receives said acknowledgment information to and from said second terminal node respectively by using said second tunnel link encapsulated within said first tunnel link. The advantage of using the second tunnel together with the
25 first tunnel is that the second tunnel may be based on a protocol such as TCP, i.e. a non IP protocol, which allows flow control such as the exchange of acknowledgements whilst the first tunnel will then provide the IP routing.

30 Preferably, said second tunnel setup unit sets up said second tunnel link by encapsulating transmission packets received from said first terminal node into modified transmission packets generated by said transmission/reception unit; and said transmission packets, which are encapsulated by said
35 first tunnel setup unit into said modified transmission packets transmitted by said transmission/reception unit, are said modified transmission packets encapsulated by said second tunnel setup unit.

40 Preferably, said terminal node can comprise a packet retransmission request unit adapted to transmit to said

5 gateway a retransmission request packet including a sequence number of a transmission packet which is requested to be retransmitted from said gateway.

10 Further advantageous embodiments and improvements of the invention may be taken from the dependent claims. Hereinafter the invention will be described with reference to its advantageous embodiments with reference to the drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

15

In the drawings:

Fig. 1 illustrates the principle of ad hoc networking in an airport scenario, in accordance with the prior art;

20

Fig. 2 shows a personal area network scenario with four interconnected ad hoc nodes two of which have an internet connection via a Bluetooth LAN access point and a GPRS/UMTS telephone, in accordance with the prior art;

25

Fig. 3a shows a communication system SYS in which transmission information TI is transmitted from a first terminal node CN outside an ad hoc network AHN to a second terminal node MN inside the ad hoc network;

30

Fig. 3b shows a packet lost scenario in the communication system SYS of Fig. 3b;

35

Fig. 4a shows the contents of a transmission information memory TIS of the gateway GW shown in Fig. 3a;

40

Fig. 4b shows the contents of a transmission information memory TIS' of a gateway GW in accordance with the invention;

- 5 Fig. 4c shows a further embodiment of the transmission information memory TIS' in accordance with the invention, for the case of accounting for individual transmission packets IP1-IP5;
- 10 Fig. 5a shows a principle overview of a communication system SYS with a gateway GW and a second terminal node MN in accordance with the invention;
- 15 Fig. 5b shows a principle flow chart of the accounting method in accordance with an embodiment of the invention;
- 20 Fig. 5c shows the principle message flow of the method for an acknowledgement transmission in the method shown in Fig. 5b;
- 25 Fig. 6 shows the principle block diagram of a gateway GW and a second terminal node RN, MN in accordance with the invention;
- 30 Fig. 7 shows the insertion of sequence numbers and the transmission of transmission packets IP1-IP5 and acknowledgement packets ACK1-ACK5 with reference to a transmission window, in accordance with one embodiment of the invention;
- 35 Fig. 8 shows a similar flow chart as in Fig. 7, for the case of a lost acknowledgement package, in accordance with one embodiment of the invention;
- Fig. 9 shows a flow chart similar as in Fig. 7, for the case of a lost transmission packet IP2, in accordance with another embodiment of the invention;

- 5 Fig. 10 shows an embodiment of using a timer T in connection with the transmission of transmission packets within a transmission window WIN;
- 10 Fig. 11 shows a flow chart using a timer T and the sending of an acknowledgement request packet SOL_ACK3, in accordance with another embodiment of the invention;
- 15 Fig. 12 shows the case of a transmission stop when using the timer T and the acknowledgement request packet SOL_ACK3, in accordance with another embodiment of the invention;
- 20 Fig. 13 shows a message flow for the case of performing a route check before sending the acknowledgement request packet SOL_ACK3;
- 25 Fig. 14 shows the stoppage of the transmission in connection with a timer T and an interrupted route, in accordance with another embodiment of the invention;
- 30 Fig. 15 shows a message flow when the second terminal node MN actively requests the retransmission of a transmission packet from the gateway GW, in accordance with another embodiment of the invention;
- 35 Fig. 16 illustrates the principle of setting up a first tunnel TUN1 between the gateway GW and the second terminal node MN, wherein
- 40 Fig. 16a shows the usage of global addresses and ad hoc addresses; and
- Fig. 16b shows the encapsulation of a transmission packet IPx from the first terminal node CN into a modified transmission packet IPxx on the first tunnel TUN1;

5 Fig. 17 shows the encapsulating of a second tunnel TUN2
inside the first tunnel TUN1; and

Fig. 18 shows a protocol stack of using different second
tunnel protocols UDP, L2TP, PPP on top of the first
10 tunnel protocol IP.

In the drawings, the same or similar reference numerals are
used to designate the same or similar steps and features.
Whilst Fig. 6 shows a block diagram of the gateway GW and the
15 second terminal node RN, MN including in combination different
embodiments of the invention, on top of the Figs. 5c, and 7-15
the respective units are shown which are most responsible for
respectively carrying out the functions and steps shown in the
respective features. Therefore, it should be understood that
20 the units shown in combination in Fig. 6 may also be used
separately in accordance with the different embodiments of the
invention.

PRINCIPLE OF THE INVENTION

25

Fig. 5a shows a principle overview of the communication system
SYS to which the invention relates. The communication system
SYS includes a first network IN with at least a first terminal
node CN and ad hoc network AHN with at least a second terminal
30 node RN1-RN5, MN and a gateway GW for forwarding transmission
information TI between said first terminal node CN of said
first network IN and said second terminal node of said ad hoc
network AHN. Hereinafter, the first terminal node will also be
called the corresponding node CN, as shown in Fig. 5a.

35 Furthermore, it should be noted that the first network IN can
be any kind of operator-controlled network, for example the
Internet or any mobile communication network. The ad hoc
network AHN may be any kind of network formed in accordance
with the principles of ad hoc networking as outlined above.
40 That is, the ad hoc network comprises ad hoc nodes RN1-RN4
which can act as relaying nodes and one node MN is shown to be

5 the receiving node for the transmission information TI. Any
 kind of ad hoc routing link can be used, for example Bluetooth
 Connections or typically other wireless links. However, the
 establishment of the ad hoc network is not restricted to any
 specific kind of communication connections and comprises all
 10 communication connections for setting up an ad hoc network
 spontaneously as described above.

The second terminal node MN and the relaying nodes RN1-RN4 can
 be any kind of devices as long as they allow a relaying of
 15 transmission information. Examples for the relaying nodes are
 a mobile telephone, a notebook computer, a personal digital
 assistant, a laptop computer etc. Examples of the gateway GW
 comprise a base station BS or an access point AP, for example
 a WCDMA indoor-based station BS and a HiperLAN/2 access point,
 20 as shown in Fig. 1.

Furthermore, although hereinafter many principles of the
 embodiments of the invention will be explained below with
 reference to packet transmission inside the mobile ad hoc
 25 network AHN, it should be noted that many embodiments of the
 invention are not restricted to a packet transmission inside
 the mobile ad hoc network AHN. It is also perceivable that the
 ad hoc network is set up by establishing for example wireless
 radio links by means of other transmission methods such as
 30 OFDM or TDM.

Comparing the communication system SYS of Fig. 5a with the
 conventional communication system SYS of Fig. 3a, it becomes
 clear that the gateway GW and the second terminal node MN, in
 35 addition to a respective transmission/reception unit TRG and
 TRN, respectively, also comprise an acknowledgement
 information detection unit ACKM in the gateway GW and an
 acknowledgement information transmission unit ACKSN in the
 second terminal node MN. The acknowledgement information
 40 detection unit ACKM is adapted to detect the receipt of
 acknowledgement information ACTAN, ACTAN', ACTAN'' from said

5 second terminal node MN. The acknowledgement information
 ACTAN, ACTAN', ACTAN'' acknowledges that the second terminal
 station MN has received said transmission information.

10 On the receiving node MN side, the acknowledgement information
 transmission unit ACKSN is adapted to transmit to the gateway
 GW said acknowledgement information ACTAN, ACTAN', ACTAN''
 acknowledging that the transmission/reception unit TRN of the
 second terminal node MN has received the transmitted
 15 transmission information TI, TI', TI''. That is, in accordance
 with one principle of the invention each transmission of
 downlink transmission information TI, TI', TI'' to the second
 terminal MN is acknowledged with an acknowledgement
 information from the second terminal node, as shown in Fig.
 5c. Thus, an accurate flow control can be performed in the
 20 mobile ad hoc network AHN. For example, now the gateway GW
 always has certified information that actually the downlink
 transmission information has arrived at the second terminal
 node MN or - when no acknowledgement is sent - that there has
 been a problem such as congestion, lost package or
 25 misbehaviour of users/devices - inside the ad hoc network.
 Thus, the flow control in the ad hoc network AHN can be
 improved.

30 Preferably, the forwarding of the transmission information and
 acknowledgement information between the gateway GW and the
 second terminal node MN (or more precisely between their
 transmission/reception units TRG and TRN, respectively) is
 performed through a security association (trust relationship)
 between the gateway GW and the second terminal node MN.
 35 Trusted relationship or security association, in this context,
 means standard authentication procedures such that for example
 the second terminal nodes RN1-RN4 and MN will trust each other
 that they will always relay packets or transmission and
 acknowledging information if they are registered to become ad
 40 hoc terminal nodes of an ad hoc network. Furthermore, also the
 relaying nodes RN1-RN4 should preferably have such a trusted

5 relationship with the gateway GW or amongst themselves because
they likewise need to be charged or rewarded when receiving or
relaying information. The build-up of trust relationships or
authentication procedures as such is well known in the art of
mobile communication technology and does not need further
10 explanation here.

Fig. 5c shows for the gateway side GW and the second terminal
node side MN the respective steps carried out in accordance
with the principle method of the invention. In step S5c1 the
15 gateway GW of said communication system receives the
transmission information TI from the first terminal node CN.
In step S5c2 the transmission/reception unit TRG transmits the
transmission information TI to the second terminal node MN
after for example having built up the trusted relationship
20 (security association).

In step S5c3 the transmission/reception unit TRN of said
second terminal node MN receives the transmission information
TI from the gateway GW. In step S5c4 the acknowledgement
25 information transmission unit ACKSN transmits to the gateway
GW the acknowledgement information ACTAN which acknowledges
that the second terminal node MN has received the transmission
information TI. In step S5c5 the acknowledgement information
detection unit ACKN of the gateway GW detects the receipt of
30 the acknowledgement information ACTAN and can now safely
assume that the second terminal node MN has received the
transmission information TI.

Using the acknowledgement information ACTAN, ACTAN', ACTAN'',
35 the gateway GW can perform an accurate flow control of
information inside the ad hoc network AHN. For example, if
there is a delay or congestion along the main route MR or the
alternative route AR resulting in a delayed transmission of
the acknowledgement information, the gateway GW can for
40 example adjust the transmission rate etc. depending on the
transmission characteristics. The more accurate flow control

5 is particularly advantageous for performing an accurate accounting for the transmission information on the downlink connection between the gateway GW and the second node MN.

IMPROVED ACCOUNTING EMBODIMENT

10

Fig. 6 shows an accounting unit ACC' as being part of the gateway GW. This accounting unit ACC' is used in the principle flow chart of the accounting method in accordance with an embodiment of the invention as shown in Fig. 5b. Fig. 4b shows
15 the contents of a transmission information memory TIS' of the gateway GW in accordance with the invention and Fig. 4c shows the contents of the transmission information memory TIS' for the case of packet transmission between the gateway GW and the second node MN.

20

More specifically, the accounting unit ACC' is adapted to determine charging information CH for a transmission of the transmission information TI, TI' TI'' to the second terminal node MN if said acknowledgement information detection unit
25 ACKM detects the receipt of acknowledgement information ACTAN, ACTAN', ACTAN'' for the transmission of said transmission information to said second terminal station MN. As can be seen from Fig. 4b, in addition to the source address SA, the transmission data amount DAM, the transmission rate TRT (or
30 the transmission timing), the target address TA and the charging information CH, the transmission information memory TIS' in accordance with one embodiment of the invention also comprises an entry for the acknowledgement information (in Fig. 4b designated with ACTA4, ACTAN). That is, the accounting
35 unit ACC' in accordance with one embodiment of the invention only performs a calculation of transmission information charges CH and performs a charging of the second terminal node MN, if an actual acknowledgement information ACTA4, ACTAN has been received from second terminal node MN. Thus, it is
40 avoided that on the one hand the second terminal node MN is charged for transmission information TI, TI', TI'' which has

5 actually not reached the second terminal node MN, and on the other hand, the gateway GW could decide to only send further transmission information TI', TI'' if for a first sent transmission information TI a corresponding acknowledgement has been received. For example, a misbehaving node might
 10 indeed have received the transmission information TI but may decide not to transmit the acknowledgement information ACTAN in order to avoid being charged for the reception of the transmission information TI. However, if the gateway GW, i.e. its transmission/reception unit PRG, decides to discontinue
 15 the transmission of further transmission information unless an acknowledgement is received, it can be avoided that further transmission information is sent to misbehaving nodes.

Fig. 5b shows an example of a flow chart of an accounting
 20 method in accordance with one embodiment of the invention. On the left-hand side the respective functions of the accounting on the gateway GW side are shown and on the right-hand side the respective functions of the second node MN are shown.

25 In Step S51 the gateway GW, i.e. its transmission/reception unit TRG, receives transmission information TI from the corresponding node CN. The transmission information TI will contain a source address SAC and a target address, for example TAN. Therefore, in step S51 the transmission/ reception unit
 30 TRG of the gateway GW must first determine the appropriate destination information to determine the node to which the transmission information TI is to be sent. In step S52 (corresponding to step S5c2 in Fig. 5c) the transmission/reception unit TRG of the gateway GW sends the
 35 transmission information TI to the second terminal node MN. In step S53 the second terminal node MN receives the transmission information and in step S55 the second terminal node MN sends an acknowledgement information ACTAN to the gateway GW. In step S56 the acknowledgement information is received. Whilst
 40 the transmission information is sent in step S52 to the second terminal node MN, the transmission information characteristics

5 determining unit TCM determines the transmission
 characteristics TCH for the transmission of the transmission
 information to the second terminal node MN. As explained with
 reference to Fig. 4a, such transmission characteristics may
 comprise preferably one or more selected from the group
 10 consisting of the data amount DAM, a transmission speed or a
 transmission rate TRT, a transmission route, MR, AR along
 which the transmission information has been transmitted to the
 second terminal node, and a delay time of the packet
 transmission. The delay time may be the actual delay time
 15 which the transmission information needed to be transmitted
 from the gateway GW to the second terminal MN. In accordance
 with another example, the delay time may be the predetermined
 delay for the transmission of the transmission information;
 for example, a predetermined quality of service (QoS) may be
 20 determined by the gateway GW and the transmission information
 will only be transmitted to the second terminal node MN with
 the prescribed quality of service (QoS), i.e. with a
 predetermined delay time.

25 If the transmission characteristics have been determined in
 step S54, for example as those shown in Fig. 4b, the
 accounting unit ACC' determines the charging information CH in
 step S57, on the basis of the transmission characteristics,
 after the acknowledgement was received in step S56. That is,
 30 only if actually an acknowledgement information, for example
 ACTAN or ACTR4, is received in step S56, the accounting unit
 ACC' will perform the determination of the charging
 information CH on the basis of the transmission
 characteristics TCH. Whilst in Fig. 5b it is shown that the
 35 determination of the charging information CH in step S57 is
 performed after receiving the acknowledgement information in
 step S56, it may also be provided that first several
 transmission information such as TI, Ti', TI'' are
 respectively transmitted, whereafter all acknowledgement
 40 information are collected and finally the charging information
 is being determined. Important in Fig. 5b is that the charging

5 information CH will only be determined (and the user of the
 second end terminal node MN will only be charged) if an
 acknowledgement information is received for the respective
 transmission information. If there are more transmission
 10 information to be sent from the gateway GW to the second
 terminal node MN in step S58 in Fig. 5b, then the flow chart
 will be re-entered at step S51. If there is no more
 transmission information in step S58 the procedure is ended.

Whilst in Fig. 4b it is shown that the transmission
 15 information memory TIS' is adapted to store one or more
 selected from the group consisting of a source address SAC,
 the destination address TA of said transmission information
 TI, TI', TI'', said determined transmission characteristics
 TCH, said determined charging information CH and said
 20 acknowledgement information ACTAN, it should be understood
 that the transmission information memory TIS' in Fig. 4b is
 only one example of such a memory used for determining the
 charging information CH. Other examples for the transmission
 information memory TIS' may be devised by a skilled person.
 25 For example, it may be devised that the acknowledgement
 information ACK in Fig. 4b is actually not stored but is only
 used as a trigger for initiating the calculation of the
 charging information CH. Therefore, it should be understood
 that the calculation of charging information CH and the usage
 30 of specific transmission characteristics TCH as shown in Fig.
 4b is only one example. Important is, that the user of the
 second end terminal MN will only be charged with charging
 information CH, determined on the basis of any kind of
 parameters reflecting the transmission of the transmission
 35 information, if an appropriate acknowledgement information is
 present for the transmitted transmission information. However,
 other types of calculating charging information or assessing
 transmission characteristics may be used.

40 For example, if the ad hoc network AHN is a packet switched
 network AHN the transmission information TI, TI', TI''

5 comprises one or more transmission packets IP1-IP5 and said
 acknowledgement information ACTAN, ACTAN', ACTAN'' comprises
 one or more acknowledgement packets ACK1-ACK5 (see for example
 Fig. 7), the transmission information memory TIS' may be
 constituted as shown in Fig. 4c. As shown in Fig. 4c, the
 10 transmission characteristics determining unit TIM determines
 transmission characteristics DAM, TRT for each acknowledged
 (by ACK1-ACK5) transmission packet IP1-IP5. Since all five
 packets IP1-IP5 were acknowledged a complete charging
 information CH = 2 cent is determined by the accounting unit
 15 ACC' for this transmission of the five packets IP1-IP5.
 However, it may also be devised, in accordance with another
 embodiment of the invention, that a charging information CH is
 calculated individually for each packet.

20 Although in Fig. 4c preferably, in accordance with another
 embodiment, a so-called sequence number SN (as explained
 below) may be used, it should be understood that the
 accounting for individual transmission packets may also be
 performed without the usage of such a sequence number. For
 25 example, if the first packet (as transmission information) is
 sent out in step S5c2 in Fig. 5c, the gateway GW might simply
 wait for the receipt of an acknowledgement information ACTAN
 confirming the receipt of a transmission packet. Thus, the
 gateway GW knows that the sent out packet IP1 has safely
 30 arrived at the second terminal node MN. Only after receiving
 the acknowledgement packet ACTAN, the gateway will then send
 out the next packet IP2 and will once more wait for the
 receipt of an acknowledgement packet ACTAN'. If the gateway GW
 always waits for the receipt of an acknowledgement for the
 35 last sent transmission packet, there is no need to insert into
 the respective transmission packet and the acknowledgement
 packet respective information characterizing the transmission
 packet and indicating in the acknowledgement packet the
 specific transmission packet for which an acknowledgement is
 40 done.

5. However, the usage of the sequence number SM indicating the transmission order of the respective transmission packet IP1-IP5 in a sequence of transmission packets IP1-IP5 may preferably be used as a marker or a packet-specific identifier such that acknowledgements may be returned to the gateway GW on an individualized basis, i.e. on a packet-specific basis. This is hereinafter further explained with reference to the advantageous embodiments in Figs. 7-15.

SEQUENCE NUMBER INSERTION

15

As already partially indicated above, the gateway GW shown in Fig. 6 comprises a sequence number insertion unit SNI adapted to insert into each transmission packet IP1-IP5 a sequence number SN, such as 1, 2, 3, 4, 5, indicating the transmission order of the respective transmission packet IP1-IP5 in a sequence of transmission packets. Similarly, in the terminal node, a sequence number determining unit SND adapted to determine in each received packet a sequence number indicating the transmission order of the respective transmission packet in a sequence of transmission packets is provided, wherein the acknowledgement information transmission unit ACKSN of the second terminal node MN is adapted to transmit to said gateway GW acknowledgement packets ACK1-ACK5 respectively containing the detected sequence number of the received packet whose receipt is to be acknowledged with said respective acknowledgement packet ACK1-ACK5. Thus, the sequence number SN serves the purpose as a general packet identifier such that the transmitted transmission packet may be identified on the second terminal side and such that the acknowledgement packet not only generally acknowledges the receipt of a transmission packet but the receipt of a specific acknowledgement packet. This sequence number or, more generally, a packet identifier is denoted with SN_x in the example in Fig. 4c. Thus, as shown in Fig. 7, each transmission packet IP1, IP2, IP3, IP4, IP5 ... IP_x having a packet identifier 1, 2, 3, 4, 5 ... x is acknowledged by a respective acknowledgement packet ACK1,

40

5 ACK2, ACK3, ACK4, ACK5 ... ACKx with packet identifiers 1, 2, 3, 4, 5 ... x. The sequence number or packet identifier could be stored in a IPv4 option field or in a Ipv6 destination option header.

10 Thus, the relationship between packets and acknowledgement packets can be provided by packet identifiers, for example a sequence number. Although Figs. 7-15 shows the usage of a "number" as a packet identifier, it should be noted that also other identifiers may be used for providing the packet-

15 specific acknowledgements. Thus, the gateway has detailed information about all packets which have received the mobile node and can therefore perform a more accurate flow control, for example also a more accurate accounting, as shown in Fig. 4c.

20 Fig. 7 shows a flow chart of steps using the insertion of sequence numbers (packet identifiers) in an acknowledgement procedure, in accordance with one embodiment of the invention. In step S71 a packet identifier or a sequence number 1 is

25 inserted in the first transmission packet IP1. In step S72 the transmission packet IP1 is transmitted to the second terminal node MN. In step S73 the sequence number determining unit SND of the second terminal node MN determines the packet identifier or sequence number 1 in the received transmission

30 packet IP1. For example, the sequence number 1 indicates the position 1 of the transmission packet IP1 in a sequence of transmission packets IP1-IP5. In step S74 the acknowledgement packet including the detected sequence number or packet identifier is transmitted to the gateway GW. In step S75 the

35 acknowledgement information detection unit ACKM determines on the basis of the specific acknowledgement packet ACK1 having a packet identifier 1 that the transmission packet IP1 with the packet identifier (sequence number) 1 was indeed received by the second terminal node.

5 Since each transmission packet with a specific packet identifier is acknowledged with a respective acknowledgement packet carrying the packet identifier identifying the transmitted transmission packet, a clear relationship between packets and acknowledgements can be provided. That is, even if
10 the roundtrip time RTT (see Fig. 5c; the roundtrip time RTT is the minimum time the gateway GW has to wait between transmitting a transmission packet and receiving an acknowledgement packet thereof) is not constant for each transmission packet IP, IP2, IP3 - hence causing a possible
15 receipt of the acknowledgement packet ACK3 earlier than the receipt of the acknowledgement packet ACK1 - there is still a clear relationship between the sent packet and the returned acknowledgement information.

20 For example, independently as to which acknowledgement information ACK1-ACK5 arrives first, the accounting unit ACC' can determine an individualized charging information CH individually for each specific transmission packet IP1-IP5. For example, as shown in the embodiment in Fig. 4c, each
25 packet IP1-IP5 which has been sent by the gateway GW is now acknowledged by a specific acknowledgement packet ACK1-ACK5. In this case, charging information CH can be determined by the accounting unit ACC' individually for each packet.

30 If there was no individualized relationship between the sent transmission packet and the returned acknowledgement packet, it may happen that the second terminal node MN just acknowledges "the receipt of a packet" and not of a "specific packet" and may in this manner claim that it is only to be
35 charged for a transmission packet which has lower charging information CH than another packet. This is avoided by the usage of the packet identifiers (sequence numbers).

As explained above, in a first embodiment of the method in
40 accordance with the invention, as shown in Fig. 7, the gateway only sends new packets to the mobile node (second terminal

5 node) MN if it has received an acknowledgement for a
 proceeding packet. However, for example depending on the
 roundtrip time RTT, this entails that the next packet (e.g.
 IP2 after IP1) can only be sent after a certain minimum
 roundtrip time RTT. For example, the roundtrip time RTT may be
 10 in the order of 1 second and therefore a new packet will only
 be sent after the expiration of a time period of 1 second.

Thus, the gateway assigns each IP packet a sequence number
 before sending it to the mobile node MN. If sequence numbers
 15 are used as packet identifiers the sequence numbers may be
 ascending. As shown in Fig. 7, the mobile node MN acknowledges
 each packet with an acknowledgement with the same sequence
 number (packet identifier). As explained above in accordance
 with a first embodiment, the gateway GW only sends a new
 20 packet if it has indeed received the acknowledgement for the
 proceeding packet. However, due to the quite considerable
 roundtrip time RTT, the gateway GW uses a technique which is
 herein called the "window principle".

25 WINDOW PRINCIPLE

A particularly advantageous embodiment of the present
 invention for sending packets and receiving acknowledgements
 is if the gateway GW uses the sliding window principle, as
 30 illustrated in Fig. 7. Instead of sending one packet and
 waiting for an acknowledgement before sending the next packet
 the gateway GW sends out several packets wherein the number of
 sent out packets is specified by a predetermined transmission
 window WT. This transmission window WT is set by a
 35 transmission window unit WIN inside the gateway GW, as shown
 in Fig. 6. The predetermined transmission window WT indicates
 to the transmission/reception unit TRG to successively
 transmit to said second terminal node a number of transmission
 packets.

5 The transmission window WT is one of the group consisting of a transmission time window indicating a predetermined transmission time period (for example, if there is a fixed transmission rate a time period will indirectly indicate the number of packets to be sent out within the transmission

10 window), a transmission window number of successive transmission packets (directly indicating the number of transmission packets), and a transmission data amount indicating a predetermined amount of data to be transmitted in one or more of said successive transmission packets (if for

15 example a fixed payload is possible per transmission packet, the transmission window data amount will indicate indirectly the number of packets to be transmitted within the transmission window). However, independently on what kind of transmission window is used, the transmission window

20 indirectly or directly indicates the number of transmission packets to be sent to the second terminal node MN without waiting for an acknowledgement. That is, instead of sending out one packet and waiting for an acknowledgement before sending the next packet, the gateway GW sends out several

25 packets. If the transmission packets include the sequence number (which may be preferably a sequence of ascending numbers), the transmission window can also directly indicate the sequence numbers of the transmission packets to be sent out successively before waiting for an acknowledgement. In the

30 example in Fig. 7, the transmission window specifies successive three sequence numbers of transmission packets which should be sent out.

As shown in Fig. 7, there exists a first window WT which

35 comprises the transmission of 3 packets IP1, IP2, IP3. Likewise, Fig. 7 also shows an updated or new window WT' with packets IP2, IP3, IP4, window WT'' with packets IP3, IP4, IP5 and window WT''' with packets IP4, IP5, IP6. Thus, each window comprises a number of transmission packets which are sent out

40 successively without waiting for an acknowledgment packet for a previous packet.

5 As shown in Fig. 7, the next window WT' is the one-packet-slided version of the previous window WT , the window WT'' is the one-packet-slided version of the previous window WT' , and the window WT''' is the one-packet-slided version of the previous window WT'' . These new windows are arrived at
 10 whenever an acknowledgment packet is received. That is, after sending out the first, second and third packet $IP1$, $IP2$, $IP3$ within the first window WT , the first acknowledgement packet $ACK1$ is received at the gateway GW . The receipt of this
 15 acknowledgement packet $ACK1$ for the first packet $IP1$ triggers the sliding of the imaginary transmission window WT to the window WT' now comprising the packets $IP2$, $IP3$ and $IP4$.

Every new receipt of an acknowledgment packet such as $ACK2$ or $ACK3$ will respectively slide the window further one packet,
 20 namely from WT' to WT'' after receiving $ACK2$ and from WT' to WT''' after receiving $ACK3$. Thus, the window WT''' is arrived at after having received the three acknowledgment packets $ACK1$, $ACK2$, $ACK3$. In this case, the packet $ACK3$ is the
 25 acknowledgment that not only the first transmission packet $IP1$ was received but also the second and third transmission packets $IP2$, $IP3$ (provided that the round trip time RTT remains constant). Furthermore, the packet $ACK2$ is the
 acknowledgment that not only the first transmission packet $IP1$ was received but also the second transmission packet $IP2$ and
 30 the packet $ACK1$ is the acknowledgment that only the first transmission packet $IP1$ was received.

The same is true if an overtaking of transmission packets and acknowledgment packets occurs or even if a packet loss
 35 occurs. Actually, after transmitting the three packets $IP1$, $IP2$, $IP3$ in the window WT , the acknowledgement packet $ACK1$ should be received if the round trip time remains constant and the window would be slid one packet to the window WT' .
 However, if instead only the acknowledgment packet $ACK3$ is
 40 received, acknowledging also the receipt of $IP2$, $IP3$, then the window WT is immediately slid to the window WT''' . Thus, one

5 can also say that the first, second and third acknowledgement packet ACK1, ACK2, ACK3 respectively acknowledging the receipt of the first, second and third transmission packet IP1, IP2, IP3 of the present window WT will respectively slide the window WT one, two or three packets to the window WT', WT'' and WT'''. In this manner, the window WT is slid SN packets where SN is the sequence number SN contained in the respective acknowledgment packet acknowledging the receipt of the SN-th packet (and other packets with lower SN) at the second terminal node MN.

15

Thus, in the example of Fig. 7 the first step S7111 sets the predetermined transmission window WT to successively transmit three transmission packets IP1-IP3 to said second terminal node MN. In steps S72, S721, S722 these packets are successively sent to the terminal node MN. In steps S73, S731, S732 a receipt of the respective transmission packets IP1, IP2, IP3 is detected at the node MN and in response to this acknowledgement packets ACK1, ACK2, ACK3 are respectively sent in steps S74, S741, S742 to the gateway GW. In steps S61, S62, S63 the acknowledgement information detection unit ACKM respectively detects the receipt of the acknowledgement packets ACK1, ACK2, ACK3. As can be seen in Fig. 7, the transmission/reception unit TRG in step S75 sends out the next packet (i.e. the packet with the next higher sequence number 4) after the receipt of an acknowledgement package ACK1 is detected by the acknowledgement information detection unit ACKM. Furthermore, in step S75 the new transmission of the new transmission packet IP4 is performed with reference to a new transmission window WT'. Thereafter, if in step S62 the acknowledgement information detection unit ACKM detects the receipt of a further acknowledgement information packet ACK2, the window WT' is slid to the window WT'' and the next transmission packet IP5 (with the next higher sequence number 5) is transmitted in step S751. When the next acknowledgement packet ACK3 is received, the window WT'' is slid one packet to the window WT''' and the next transmission packet IP6 is

40

5 transmitted in step S752. Thus, the transmission/reception
 unit TRG always successively transmits the packets within the
 current transmission window WT, WT', WT'', WT'''; if for
 example packets IP1, IP2 and IP3 were already transmitted in
 the first window WT and this window WT is slid to the window
 10 WT', of course packets IP2, IP3 of this new window WT' have
 already been transmitted such that the packet to be
 transmitted next in the window WT' is the remaining not as yet
 transmitted packet IP4. If on the other hand only ACK3 is
 received the window WT is lid to WT''' and none of the packets
 15 IP4, IP5, IP6 have as yet been transmitted. Thus, in this case
 all the new packets IP4, IP5, IP6 of the updated new window
 WT''' will be sent. Thus, whenever the window WT, WT', WT'' is
 updated to a new window WT', WT'', WT''', the
 transmission/reception unit TRG will successively transmit
 20 those packets of the new window which have not been
 transmitted in the old window.

Since in Fig. 7 the roundtrip time RTT is assumed to be the
 same for each transmission/reception of
 25 transmission/acknowledgement packets, it is clear that the
 first acknowledgement to arrive will be the acknowledgement
 packet ACK1. However, if the roundtrip time RTT changes after
 the transmission of the first transmission packet IP1 in step
 S71, it might well be that the second acknowledgement packet
 30 ACK2 is the first one to arrive. As explained above, if ACK2
 is the first acknowledgment packet to arrive, the
 transmission/reception unit TRG of the gateway GW slides the
 original window WT SN=2 packets to the new transmission window
 WT'' comprising packets IP3, IP4, IP5 of which IP4 and IP5
 35 have as yet not been transmitted, i.e. the
 transmission/reception unit TRG of the gateway GW starts
 transmitting the transmission packets IP4, IP5 of the window
 WT''. Therefore, whenever it receives one of the three
 acknowledgement packets ACK1, ACK2, ACK3 after the
 40 transmission of transmission packets IP1, IP2, IP3 inside the
 first transmission window WT it transmits the remaining not as

5 yet transmitted packets of the new window WT' , WT'' , WT''' respectively set on the basis of SN in the respectively received acknowledgment packet ACK1 (SN=1, i.e. slide window 1 packet), ACK2 (SN=2, i.e. slide window 2 packets) and ACK3_ (SN=3, i.e. slide window 3 packets).

10

As also already briefly mentioned above, whilst normally (if the roundtrip time RTT remains constant in the transmission window) the acknowledgement packet ACK1 will be the first one to arrive at the gateway GW thus sliding the window WT to the window WT' , it might occur that the sending out of new not as yet transmitted packets in a new transmission window WT'' or WT''' is triggered by an acknowledgement packet ACK2, ACK3 having sequence numbers larger than the first transmitted transmission packet IP1. In this case, the receipt of e.g. the acknowledgement packet ACK3 already triggers the sending out of new packets IP4, IP5, IP6 in the window WT''' whilst there is no guarantee that IP2 and IP1 have actually arrived at the second terminal node MN (since no acknowledgement information ACK2, ACK3 has been received as yet). The lack of receipt of ACK2, ACK1 can be due to a longer roundtrip time RTT or can be due to having lost a transmission packet and/or an acknowledgement packet. The two later cases will be treated hereinafter in Fig. 8, 9.

30 It should be noted that in Fig. 7 there are three possibilities how a new packet, for example IP4, will be sent out after IP1, IP2, IP3 have been sent out. A first possibility is that after receiving the first acknowledgement packet ACK1 in step S61 the window WT is lid to WT' and this causes the transmission of IP4 (the remaining not transmitted packet in the new window WT'). Thus, independently of the receipt of the other acknowledgement messages ACK2, ACK3 the receipt of the first acknowledgement packet ACK1 already triggers the sending out of a further predetermined packet IP4 within the new transmission window WT' .

40

5 Another possibility is that after only receiving ACK2 the window WT is slid to the window WT'' and thus the next packet IP4 belonging to the next transmission window WT'' will be sent immediately and thereafter the succeeding packet IP5 which is also in the new window WT'' and has as yet not been
10 transmitted.

A third possibility is that IP4 will be sent as the first packet in the window WT''' which is set when only ACK3 is received. After IP4 also packets IP5, IP6 in the window WT'''
15 will be sent because these have not been sent in previous windows.

Thus, in one embodiment the successive receipt of the three acknowledgement packets ACK1, ACK2, ACK3 successively triggers
20 the sliding of the window WT to the window positions WT', WT'', WT''' (one packet sliding of the window) and the sending of not as yet transmitted transmission packets successively in the respective new transmission window WT', WT'', WT'''. In another embodiment, in response to the receipt of only a
25 respective acknowledgement packet ACK2 before ACK1 or ACK3 before ACK1, ACK2, the window WT is slid SN positions (SN packet sliding) and comprises respectively 2 or 3 new packets which have not been transmitted in the previous window WT.

30 The sliding window principle avoids that the performance of the communication system SYS is decreased due to a waiting process for acknowledgements. Of course, the optimum window size depends on the maximum throughput of the connection between GW and MN and the roundtrip time RTT, as explained
35 before. The roundtrip time RTT is the time which the gateway GW has to wait between sending a packet and receiving the respective acknowledgement packet. For example, if the transmission window WT is a transmission window data amount, the transmission window data amount is the product between the
40 transmission speed TRT on the transmission route MR, AR between the gateway GW and the second terminal MN and the

5 roundtrip time RTT. For example, if the throughput is 1Mbit/s (i.e. the transmission speed is 1Mbit/s) and the roundtrip time RTT is 1 second, then the transmission window data amount is 1Mbit.

10 As can be seen in Fig. 7, the acknowledgement packet ACK1, ACK2, ACK3 are accumulative, i.e. an acknowledgement with a certain sequence number additionally acknowledges all preceding packets. If for example the acknowledgement packet ACK3 "overtakes" the acknowledgement packet ACK1, then the

15 acknowledgement packet ACK3 having a sequence number of 3 additionally acknowledges that the second terminal node MN has received also transmission packets IP1, IP2. Thus, whenever an acknowledgment packet is received, the gateway GW sends out one or more new packet(s) depending on which acknowledgment

20 packet arrived at the gateway GW (sliding window technique).

LOST PACKETS

Fig. 8 shows the scenario of a lost acknowledgement packet, namely the transmission/reception unit TRN does send the

25 acknowledgement packet ACK2 but the packet does not arrive at the gateway GW due to a packet loss on the transmission route. In the scenario of Fig. 8 the mobile node MN will not be charged for the lost packet because no acknowledgement

30 information ACK2 is received (unless an acknowledgment packet with a higher sequence number than 2 arrives; for example, an acknowledgment packet ACK3 will acknowledge all previous packets in the sliding window technique and therefore it will acknowledge also packet IP2 thus causing a charging also for

35 this packet).

Likewise, in Fig. 9 the transmission packet IP2 was indeed sent by the transmission/reception unit TRG of the gateway GW, however, it got lost on the transmission route to the second

40 terminal node MN.

5 In the case of Fig. 8 and Fig. 9 a lost packet detector LPD in
 the gateway GW is adapted to detect that an acknowledgement
 packet ACK2 or a transmission packet IP2 has gone lost during
 its transmission if after transmission of a predetermined
 number of transmission packets IP1-IP3 in a transmission
 10 window WT set by the transmission window unit WIN, the
 sequence numbers in successive acknowledgement packets ACK1,
 ACK3 do not match with those set in the successive
 transmission packets IP1-IP3. For example, in Fig. 8 the
 acknowledgement packets ACK1, ACK3 are detected by the
 15 acknowledgement information detection unit ACKM causing the
 transmission of further transmission packets IP4, IP5 in step
 S83, S84. However, the sequence numbers in successive
 acknowledgement packets do not match with those set in the
 successive transmission packets. That is, the sequence of
 20 sequence numbers 1, 2, 3 of the transmission packets IP1, IP2,
 IP3 do not match with the sequence of sequence numbers 1, 3
 detected from the successively received acknowledgement
 packets ACK1, ACK3. Thus, the gateway GW can determine with
 this kind of comparison (out-of-sequence detection) that
 25 either the acknowledgement packet ACK2 was not sent or that
 indeed the transmission packet IP2 has not even reached the
 second terminal node MN.

Likewise, in steps S91, S92 in Fig. 9 the lost packet detector
 30 LPD will determine an out-of-sequence of sequence numbers 1,
 2, 3 of the transmission packets IP1, IP2, IP3 and the
 sequence numbers 1, 3 from the received acknowledgement
 packets ACK1, ACK3. Despite the sending of new packets IP4,
 IP5 in steps S93, S94, the lost packet detector LPD determines
 35 that either the transmission packet IP2 has not arrived at the
 second terminal node MN or that the acknowledgement packet
 ACK2 was not sent.

In both scenarios in Fig. 8 (lost acknowledgement packet) and
 40 in Fig. 9 (lost transmission packet), the mobile node MN is
 not charged for the lost transmission packet/acknowledgement

5 packet because no acknowledgement is received at the
transmitting gateway GW (unless an acknowledgment packet with
a higher sequence number such as ACK2, or ACK3 is received as
explained above, because higher sequence number acknowledgment
10 packets also acknowledge the receipt of the packets of lower
sequence number even if they have not been received). This is
in the general context of the invention that the user of the
second terminal node MN should only be charged for packets
which have been acknowledged with acknowledgement information
(acknowledgement packets).

15 However, the mobile node MN may be cheating, i.e. it might
have actually received the transmission packet IP2 and might
intentionally not send an acknowledgement packet ACK2 because
it tries to avoid being charged for it. This can be avoided if
20 in Fig. 8 and Fig. 9 the gateway GW always charges the second
terminal node MN if a transmission packet IP2 has been sent
out, independently whether an acknowledgement information is
received. Of course, the gateway GW still needs some
information which indicates that the packet has actually
25 arrived because in accordance with the invention only packets
should be charged which have reached the second terminal node.
However, it is possible that a lost packet detector LPD is
also provided on the terminal node side MN and this lost
packet detector LPD detects an incorrect sequence of
30 transmission packet sequence numbers, i.e. in Fig. 9 the lost
packet detector LPD on the mobile node side MN detects 1, 3,
... which is a clearly out-of-sequence detection because there
is no sequence number 2. In such a case, as will be explained
with more details with reference to Fig. 15, a request for
35 retransmission can be made by the second terminal node MN for
the out-of-sequence number 2 and in this case, after receiving
the retransmission request, the gateway GW can use the
retransmission request as a kind of acknowledgement that the
second transmission packet IP2 was lost. In this case the
40 accounting unit ACC' will only charge for the retransmitted
packet rather than the original packet.

5 Therefore, still even in this scenario only packets are charged for which some kind of confirmation/acknowledgement was received from the second terminal node MN.

10 On the other hand, in Fig. 8, the gateway GW, in particular its accounting unit ACC', can do nothing else but not charge for the transmission packet IP2 because neither a retransmission request nor an acknowledgement ACK2 is received. In this case, as explained with reference to Fig. 11, an acknowledgement request can be made from the gateway GW
15 to the second terminal node MN to recollect the missing acknowledgement. If it is finally received, then the transmission packet IP2 will be charged.

20 However, it should first be understood in accordance with this embodiment that the gateway GW as well as the second terminal node MN can comprise a lost packet detector LPD which basically detects the lost acknowledgement and the lost packet if the sequence numbers which successively occur in a transmission window at the gateway GW and the mobile node MN
25 do not coincide with the expected sequence.

TIMER EMBODIMENTS

30 As was explained above with reference to Fig. 7, when using the sliding window principle, the receipt of one or more acknowledgment packets causes a sliding of the original window WT to a new window WT', WT'', WT''', either in successive single packet slides with each successive receipt of an acknowledgment packet ACK1, ACK2, ACK3, or in SN packet slides
35 when only acknowledgment packets ACK2 or ACK3 are received. Additionally, a single acknowledgement for one of the packets transmitted within the transmission window WT acknowledges the receipt of the transmission of all transmission packets with lower order SN than contained in the acknowledgment packet.

- 5 Fig. 10 shows a flow chart for the steps carried out by the lost packet detector LPD comprising a timer T in accordance with another embodiment of the invention.

Essentially, a timer T of the lost packet detector LPD is
 10 adapted to count a predetermined time duration ΔT . The timer T is started with each new transmission of a transmission packet, as indicated with steps S101, S102, S103, S107, S108. When counting the predetermined time duration ΔT after a
 15 respective restart, the timer is being stopped whenever an acknowledgement packet is received for the last transmitted transmission packet within the predetermined time duration ΔT , as seen with steps S104, S105, S106. Thus, the timer is used to control the reception of acknowledgement packets.

- 20 Preferably, the time duration ΔT of the timer T should be adapted to the roundtrip time RTT, i.e. slightly longer.

As shown in Fig. 10 and as explained above with reference to Fig. 7 (window principle), a single acknowledgement such as
 25 the one received in step S104 in Fig. 10 acknowledges the transmission of all packets within the transmission window WT. As also explained above regarding the "sliding window principle", the receipt of the acknowledgment packet ACK1 in
 30 step S104 slides or shifts the window WT to the window WT' and it is this shifting of the window which causes the timer T to be restarted because the new window WT' comprises still one packet, namely IP4, which has as yet not been transmitted (see also Fig. 7). For the transmission of this new packet IP4 in
 the new window WT' the timer T is restarted in step 107.
 35 Likewise, the ACK2 shifts the window WT to the window WT'' thus causing a transmission of IP5 and a restart of the timer T in step S108. Only the acknowledgment packet ACK6 actually stops the timer T because the receipt of ACK3 causes the
 transmission of IP6, i.e. the last not sent packet in the new_
 40 transmission window WT'''. Thus, all packets in the present window WT''' will have been sent and acknowledged and there is

5 no reason for a further timer monitoring of any receipt of acknowledgment packets any more.

However, as shown in Fig. 11, there may be a case where after having sent three transmission packets IP1, IP2, IP3 the timer
 10 T counts the predetermined time duration ΔT and times out. That is, after starting the timer T in step S113 the timer counts the predetermined time duration ΔT within step S113' and, since all acknowledgement packets ACK1, ACK2, ACK3 were lost, there is a time out of the timer. One possibility in
 15 such a situation is that the gateway GW just accepts that no acknowledgement has been received whatsoever for any of the three transmission packets IP1, IP2, IP3 and just stops the transmission (transmission stop). A second possibility, as shown in Fig. 11, is that after step S113' (after the timer T
 20 has counted the predetermined time duration ΔT), in step S114 an acknowledgement request unit SOL which may be part of the lost packet detector LPD, transmits to the second terminal node MN an acknowledgement request packet SOL_ACK3 including a predetermined sequence number 3 of a transmission packet IP3
 25 which was transmitted but for which no acknowledgement information has as yet been detected by said acknowledgement detection unit ACKM. The acknowledgement request message SOL_ACK3 requests from the second terminal node MN the transmission of an acknowledgement packet ACK3 acknowledging
 30 the receipt of the transmission packet having the predetermined sequence number 3.

Whilst the acknowledgement request SOL may request the transmission of an acknowledgement packet having an specified
 35 sequence number, in accordance with one example of this embodiment, the acknowledgement request unit SOL is adapted to transmit to said second terminal node MN an acknowledgement request packet SOL_ACK3 including the sequence number 3 of the last transmission packet IP3 transmitted in the transmission
 40 window WT.

5 As shown in Fig. 11, the transmission of the acknowledgement
 request packet SOL_ACK3 in step S114 causes the mobile node MN
 to transmit the acknowledgement packet ACK3 in step S115
 whereafter further transmissions of packets IP4 and IP5 start
 with a respective starting of the timer T in step S116, S117
 10 whenever a new transmission packet is transmitted.

However, as shown in Fig. 11, of course the acknowledgement
 request package SOL_ACK3 transmission in step S114 is a new
 packet transmission just as the transmission of transmission
 15 packets IP1, IP2, IP3. Therefore, if after the transmission of
 the transmission packet IP3 and the starting of the timer ST
 in step S113, the timer T times out in step S113', it is also
 preferable that the timer T is started when the
 acknowledgement request unit SOL starts transmitting the
 20 acknowledgement request package SOL_ACK3.

Whilst in Fig. 11 the acknowledgement packet ACK3 stops the
 timer and the timer is started again in step S116 for the new
 transmission of packet IP4, Fig. 12 shows a case where the
 25 timer is set in step S121' when sending the acknowledgement
 request package SOL_ACK3 in step S121. If in step S122 the
 timer T times out and no acknowledgement information is
 detected by said acknowledgement information detection unit
 ACKM within said time duration after transmitting said
 30 acknowledgement request package SOL_ACK3, the
 transmission/reception unit TRG stops the transmission of
 further transmission packets after step S122. The reasons for
 not receiving the requested acknowledgement packet ACK3 in
 Fig. 12 thus causing the time out of the timer T in step S21,
 35 can be manifold reasons. One is that also the acknowledgement
 request package SOL_ACK3 did not reach the second terminal
 node MN because it got lost on the way, as shown in Fig. 12.
 Another possibility is that the second terminal node MN did
 either actually not send the acknowledgement packet ACK3 or
 40 the acknowledgement packet ACK3 got lost on its way to the
 gateway GW. The timer T takes care of all these situations by

- 5 performing a transmission stop if no acknowledgement packet ACK3 is received within the predetermined time duration ΔT .

As may be understood from Fig. 11 and Fig. 12, if all acknowledgement packets get lost (or are not sent by the
 10 second terminal node MN), the gateway GW does not send new packets and hence does not restart the timer T. This results in the time outs, as illustrated in Fig. 11 and Fig. 12. In Fig. 11 the gateway GW solicits an acknowledgement from the mobile node for the last sent packet. The mobile node resends
 15 the acknowledgement in Fig. 11 and the remaining packets IP4, IP5 can be transmitted. The same procedure can be applied if the transmission packets get lost instead of the acknowledgements. In this case the mobile node must nevertheless send the solicited acknowledgement packet ACK for
 20 example for the packet 3 although it may not have actually received any packets (because they got lost during the transmission from the gateway GW to the mobile node MN). Thus, the mobile node MN is charged for packets it has not received. Again, this prevents misbehaviour of the mobile node MN. If
 25 the mobile node MN decides not to send the acknowledgement package ACK3 or if the acknowledgement request packet SOL_ACK3 does not reach the second terminal node MN, this results in a transmission stop as shown in Fig. 12. If in Fig. 12 the timer expires, GW will stop the transmission as it assumes that
 30 either the route to MN is interrupted or MN does not want to receive any packets anymore.

Therefore, in accordance with another embodiment of the invention, as shown in Fig. 13, the timer times out in step
 35 S131' after counting the time duration ΔT after transmitting the transmission packet IP3 in step S131. In this respect step S131 and S131' in Fig. 13 are identical to steps S113 and step S113' in Fig. 11. In step S132 a route check unit RC detects whether a transmission route to said second terminal node MN
 40 exists. If after the timer T times out in step S131' the route check unit RC detects in step S132 that a transmission route

5 like MR or AR exists to the second terminal node MN, the
 acknowledgement request unit SOL will transmit to the second
 terminal node MN the acknowledgement request packet SOL_ACK3.
 In Fig. 13, if the route check unit in step S132 determines
 that a route exists, steps S133', S133, S134, S135, S136
 10 correspond to the steps S114', S114, S115, S116 and S117,
 respectively of Fig. 11.

If the route check in step S132 or S142 in Fig. 14 is
 negative, i.e. the route check unit RC detects that no
 15 transmission route is available to the second terminal node
 MN, the transmission/reception unit TRG of the gateway GW
 stops transmission in step S143. In Fig. 14 step S141, S141'
 and step S142 correspond to the steps S131, S131', S132.
 It should be noted that in Fig. 13 and in Fig. 14 the route
 20 check unit RC shown in Fig. 6 detects whether a transmission
 route to the second terminal node MN exists by accessing
 standard routing protocols.

It should also be noted that in Fig. 13 and Fig. 14 there is a
 25 possible problem in that the second terminal node MN has no
 incentive to acknowledge the last packets of a session. Or
 even worse, it may systematically use repeated, short sessions
 instead of long ones. However, it is assumed that this misuse
 is not attractive to the user of the second terminal node MN
 30 because the session set-up creates some delay and overhead.
 Furthermore, a fixed fee for each session set-up may be
 charged.

With reference to Fig. 9 it was already described above that
 35 also the second terminal node MN may detect that a
 transmission packet should have been transmitted and was not
 received. This can for example be done by checking the
 sequence of sequence numbers extracted from the received
 packets. In such a case (as shown in Fig. 15), the second
 40 terminal node MN may request a retransmission of a packet of
 which it believes that it should have been received.

5 In the embodiment in Fig. 15 the first transmission window WT comprises the sending of transmission packets IP1, IP2, IP3 in steps S151, S152, S153. In step S154 the first transmission packet IP1 is acknowledged by sending an acknowledgement packet ACK1 from the second terminal node MN to the gateway

10 GW. The receipt of the acknowledgement packet ACK1 triggers the sliding of the window WT to WT' and thus the sending of the next transmission packet IP4 in this next transmission window WT' (as explained above the receipt of any acknowledge message for a transmission packet contained in the

15 transmission window WT causes the sliding of the window WT to WT', WT'' or WT''' and thus the sending of further not already transmitted packets in the respective new transmission window WT', WT'', WT''').

20 After receiving the third transmission packet IP3 in step S153, the lost packet detector LPD on the second terminal side MN is in a position to detect that the transmission packet IP2 should have been sent but was lost on its way (indicated with the "x" in the message flow in step S152). That is, since the

25 second terminal node MN knows that in the transmission window WT three packets IP1, IP2, IP3 should have been sent but it has received only packets with sequence numbers 1, 3, it concludes that the second transmission packet IP2 was lost. Therefore, in step S156 a packet retransmission request unit

30 ARQ in the second terminal node transmits to the gateway GW the retransmission request packet SEL_ACK3 (2). The retransmission request SEL_ACK3 (2) includes the sequence number 3 of the packet whose receipt should be acknowledged as well as a sequence number 2 of a transmission packet which is

35 requested to be retransmitted from said gateway GW. In step S157, in response to the retransmission request packet SEL_ACK3 (2) in step S156, the transmission /reception unit TRG of the gateway GW transmits the requested packet IP2 again in step S157. However, when the packet IP4 is transmitted in

40 step S155 the second terminal side MN still has not received the requested second transmission packet IP2 and therefore, in

5 step S158, the packet retransmission request unit ARQ sends
 another retransmission request packet SEL_ACK4 (2). This
 retransmission request packet acknowledges the receipt of the
 fourth transmission packet IP4 and simultaneously requests the
 10 retransmission of the transmission packet with the sequence
 number 2. The request packet SEL_ACK4 (2) requests another
 retransmission of the second transmission packet IP2 because
 at this point in time the second transmission packet IP2 sent
 in step S157 in response to the first retransmission request
 message SEL_ACK3 (2) has not as yet arrived at the second
 15 terminal node MN. However, since after step S157 the
 retransmission of the second packet IP2 is successful, the
 transmission of the next packet IP5 - before receiving the
 renewed retransmission request in step S158 - is confirmed
 with an acknowledgement packet ACK5. However, due to the time
 20 relationship in Fig. 15 the second packet IP2 will be sent
 again to the second terminal node MN in step S159 in response
 to the additional retransmission request SEL_ACK4 (2).

As may be seen from Fig. 15, if the lost packet detector LPD
 25 on the second terminal side MN detects the loss of a
 transmission packet such as IP2 (because it knows that the
 complete sequence 1-2-3 should have been received if a
 transmission window WT is used), then the packet
 retransmission request unit ARQ sends repeated retransmission
 30 requests SEL_ACK3 (2), SEL_ACK4 (2) with each receipt of a new
 transmission packet IP3, IP4 until after step S157 the
 requested transmission packet IP2 actually arrives at the
 second terminal node MN.

35 Since the last packet IP4 of the second transmission window
 WT' could not be acknowledged - because the retransmission
 request SEL_ACK4 (2) had to be sent because the second
 transmission packet IP2 still had not arrived, the
 acknowledgement packet ACK4 for the last transmission packet
 40 IP4 of the second transmission window WT' is only sent after
 step S157_in step S160. Therefore, acknowledgement packets

5 like ACK4 for other transmitted packets are only sent after an earlier lost transmission packet like IP2 is actually sent by the transmission/reception unit TRG of the gateway GW. This is possible because preferably the embodiment in Fig. 15 operates on a kind of "handshake" principle, i.e. the second terminal
 10 node MN will only answer with any kind of message after it has received a further transmission packet from the gateway GW. On the other hand, the separate transmission of ACK4 in step 160 in Fig. 15 is optional because the retransmission request SEL_ACK4 (2) not only contains the request for a
 15 retransmission of packet IP2 but also an acknowledgment ACK4 for the packet IP4.

If packets get lost the receiving node can notice this by checking the sequence numbers of the received packets. The
 20 receiving node MN is charged for all packets including lost ones. However, the second terminal node MN may request the retransmission of a lost packet. In this case the second terminal node MN sends the selective acknowledgement SEL_ACK3 (2), SEL_ACK4 (2) in which it indicates the sequence number of
 25 the packet it has not received. The gateway GW or respectively its accounting unit ACC' will not charge packets which have been retransmitted. In the example in Fig. 15 the second terminal node MN sends selective acknowledgement packets SEL_ACKs for each received packet which does not have the
 30 sequence number 2. As explained, this leads to two retransmissions of the packet IP2 in steps S157, S159. This can be avoided if the second terminal node MN only sends selective acknowledgement packets SEL_ACK in certain intervals, e.g. corresponding to the roundtrip time RTT. That
 35 is, if the retransmission unit ARQ in the second terminal node MN would at least wait the roundtrip time RTT, as indicated with RTT in Fig. 15, then it can be achieved that the desired second transmission packet IP2 arrives and thus the second terminal node MN has no need to again request the
 40 retransmission of the packet IP2.

5 In Fig. 15 it is assumed that packets do not overtake each other during the transmission within a transmission window WT. That is, if no packets get lost, transmission packets IP1, IP2, IP3 will also arrive in the order 1-2-3 at the second terminal node MN. However, due to different delays or possibly
 10 different transmission routes for individual packets, it might occur that the receipt sequence is not 1-2-3 but 1-3-2. If the lost packet detector LPD on the second terminal side MN in such a case immediately sends a selective acknowledgement retransmission for the packet with the sequence number 2, it
 15 might do so too early because actually the second transmission packet IP2 might arrive, only just a little bit later. In this case the second terminal node MN should wait with sending a retransmission request SEL_ACK to see whether the assumed "packet loss" actually was a disorder of packets. Since the
 20 packet retransmission is performed "transmission window-wise" it is wise if the retransmission unit ARQ waits at least the roundtrip time RTT plus the sending out time (i.e. size of packet/transmission rate; e.g. 1Mbit/1Mbit/s= 1 second) multiplied with the number of packets to be transmitted within
 25 each transmission window WT. The reason for this is that in the worst case the packets can arrive in such a disordered manner as 3-1-2. In this case the packet IP3 was the last sent packet but was actually the first received packet. Since the actually first sent packet was the transmission packet IP1
 30 with the sequence number 1, in the worst case the transmission packet IP1 might still arrive as the last received packet at the second terminal node MN, for example in a sequence order of 3-2-1. Thus, it can be avoided that there is an unnecessary request for retransmission from the second terminal node MN.

35

ACKNOWLEDGEMENT TUNNELING LINKS

Fig. 5a shows the communication system SYS in accordance with the invention, including a first network IN with at least a
 40 first terminal node CN, an ad hoc network AHN with at least a second terminal node RN1-RN4, MN, and a gateway GW for

5 forwarding transmission information TI between said first terminal node CN of said first network and said second terminal node of said ad hoc network AHN. As shown in Fig. 5a (and as also described above with reference to Fig. 3a), inside the mobile ad hoc network AHN communication connections
 10 such as wireless LAN and WAN connections or Bluetooth Connections, are used in order to route the transmission information from the gateway GW to the second terminal MN and to route the acknowledgement information from the second terminal node MN to the gateway GW along a transmission route
 15 MR, AR. It should be understood that the embodiments and examples of the invention shown in Fig. 5a, 5b, 5c, and in Figs. 6-15, may be carried out by using such wireless connections along the main route MR and the alternative route AR. However, as hereinafter explained with reference to Fig.
 20 16a, 16b particularly advantageous is if the gateway GW establishes an IP tunnel to the receiving mobile node MN, i.e. IP packets such as IP1-IP5 in Fig. 7, are encapsulated in IP packets. In this case, the mobile node MN has to send an acknowledgement to the gateway GW for each encapsulated packet
 25 it receives. Nodes are charged and compensated for a packet as soon as the respective acknowledgement has reached the gateway GW.

Fig. 16a shows the communication system SYS in accordance with
 30 the invention, in particular with respect to the usage of global addresses SAC, GAG, GAN and local ad hoc addresses ADAG, ADA1, ADA2, ADAN. It should be noted that the tunnel TUN1 to be described hereinafter with reference to Fig. 16b only performs a flow control, for example for the accounting
 35 purpose, but not for congestion control. Furthermore, the tunnel mechanism may retransmit packets only on demand. However, as also shown in Fig. 17, on top of the IP tunnel TUN1, any transport protocol such as TCP (Transport Control Protocol) or UDP (User Datagram Protocol) can be run. It
 40 should be noted that such a tunnel may be required also due to other reasons, e.g. if different addressing schemes are used.

5 In this case, the tunnel can be reused for accounting purposes as well. If a micro-mobility protocol is employed that takes the existence of a mobility anchor point, the IP tunnel can alternatively be established between the mobility anchor point and the mobile node. That is, it should be noted that it is
 10 not only possible to set up the tunnel(s) between the gateway GW and the second terminal node MN but also between any other node of the operator-controlled network IN and the second terminal node MN. Such another node may be the aforementioned mobility anchor point or any other terminal, switching point,
 15 base station, access point etc. Therefore, it should be noted that the exchange of transmission and acknowledgment packets and the accounting as described above to exist between the gateway GW and the second terminal node MN may likewise take place between any other node of the network IN and the second
 20 terminal node MN.

Fig. 16a shows an example of addressing and routing in the Internet. Hosts are identified by complete IP addresses whereas sub-networks are identified by prefixes. Hosts always
 25 have the same prefix as their subnet. In the scenario of Fig. 16a the corresponding node CN is located in a subnet SUBNET1 with a prefix 1. Therefore, the source address or global source address SAC is 1.1. Likewise, the gateway GW belongs to the subnet SUBNET2 with prefix 2 and has the global address
 30 GAG 2.1. Hereinafter, a global address of a unit or host inside the subnets SUBNETS1, SUBNET2 should be understood as a fixed address belonging to a fixed location.

Despite the fact that an intrinsic property of the ad hoc
 35 network AHN is the feature that the respective nodes RN1-N4, MN are mobile nodes, the mobile nodes may also have assigned to it a global address, for example for the mobile node MN the global address GAN = 2.2. This global address GAN is known to the corresponding node CN as target address TAN but MN also
 40 contains an ad hoc address ADAN. Only the GW knows both

5 addresses. Likewise, the target address TA4 of the node RN4 will have a global address as well as an ad hoc address.

In ad hoc networks, addressing and routing is flat and mobile devices can use arbitrary addresses, for example the ad hoc
 10 addresses ADAG = A for the gateway GW and ADA1 = B, ADA2 = C and ADAN = D for the mobile nodes RN1, RN2 and MN, respectively. Thus, the actual target address TAN of the second terminal node MN consists of a global address GAN = 2.2 known to the corresponding node CN and a local or ad hoc
 15 address ADAN = D only known to the gateway GW. If the mobile node MN connects to the Internet and wants to be reachable by external corresponding nodes CN, it must have this global address GAN as well because the corresponding node CN, when sending the transmission information TI cannot know which
 20 temporary ad hoc address the mobile node MN has at any one time. For this reason the mobile node MN has set global address GAN = 2.2. The mobile node MN uses the same prefix "2" as the subnet SUBNET2 to which it is attached. Hence, the mobile node MN uses the global address GAN = 2.2 additionally
 25 to its ad hoc address ADAN = D, as shown in Fig. 16a. As also explained before, the gateway GW essentially belongs to both networks SUBNET1, SUBNET2 and it must therefore also have a global address GAG = 2.1 to be reachable by the corresponding node CN as well as an ad hoc address ADAG = A in order to
 30 route information to the second terminal node MN and to receive information therefrom. Thus, also the gateway GW maintains the two types of addresses.

If the mobile node MN wants to communicate with the Internet,
 35 packets must be tunnelled within the ad hoc network, as illustrated in Fig. 16b.

As shown in Fig. 6, the transmission/reception unit TRG comprises a first tunnel set-up unit IPTUN for setting up a
 40 first tunnel link TUN1 between the gateway GW and said second terminal node MN. The transmission/reception unit TRG

5 transmits the transmission information TI and receives said
 acknowledgement information, e.g. ACTAN, ACTAN', ACTAN'' in
 Fig. 5c, to and from the second terminal node MN respectively
 through said first tunnel link.

10 The first tunnel link TUN1 acts as a kind of "rigid link"
 which is directly set up between the gateway GW and the second
 terminal node MN whose transmission/reception unit TRG
 respectively comprises the aforementioned first tunnel set-up
 unit IPTUN, as shown in Fig. 6. The main advantage of using a
 15 tunnel connection between the mobile node MN and the gateway
 is that there can be no disturbance of the transmission
 information and acknowledgement information transmission and a
 dedicated connection is provided solely to perform the flow
 control, for example the accounting of packets inside the ad
 20 hoc network. It should be noted that in principle the tunnel
 TUN1 is used for flow control and accounting but not for
 congestion control. It may also be noted that the tunnel TUN1
 between the mobile node MN and the gateway GW might be
 required also due to other reasons, e.g. if different
 25 addressing schemes are used. In this case, the tunnel can be
 reused for accounting purposes as well.

Preferably, and as also shown in Fig. 16b, the first tunnel
 set-up unit IPTUN sets up said first tunnel link TUN1 by
 30 encapsulating transmission packets IPx into modified
 transmission packets IPxx generated and transmitted by said
 transmission/reception unit TRG. That is, in accordance with
 the invention IP packets (transmission packets and
 acknowledgement packets) are encapsulated in IP packets on the
 35 tunnel TUN1.

As shown in Fig. 16b the transmission information TI can be an
 IP packet IPx having a payload data section DPx and an
 addressing portion APx. The IP transmission packet IPx
 40 comprises in the addressing portion APx the global source and
 destination addresses S:1.1 and D:2.2 indicating globally the

5 origin and the destination for the transmission packet IPx.
 Thus, the corresponding node CN sends out an IP transmission
 packet with a global destination address 2.2. This packet is
 routed to the gateway GW where an address encapsulation must
 take place into a new packet IPxx consisting of the IP packet
 10 IPx (with data portion DPx and addressing portion APx) however
 with a new addressing portion APxx used for the routing and
 tunnelling of the IP packet IPx in the ad hoc network AHN.
 In the addressing portion APxx of the IP packet IPxx an
 encapsulation of the addresses takes place. Thus, the first
 15 tunnel set-up unit IPTUN is adapted to respectively
 encapsulate a transmission packet IPx received from said first
 terminal node CN and having a global source address S:1.1 of
 said first terminal node CN and a global destination address
 D:2.2 of the second terminal node MN into a modified
 20 transmission packet IPxx which has in its addressing portion
 an ad hoc source address S:A of said gateway GW and an ad hoc
 destination address D:D of said second terminal node MN. That
 is, the IP packet IPx is fully encapsulated in a modified IP
 packet IPxx with a new header APxx which is used for the
 25 routing in the ad hoc network. Thus, the modified transmission
 packet IPxx is routed from the local ad hoc address A to the
 local destination address D.

Thus, when the first packet IPx having a destination address
 30 of the gateway D:2.2 arrives at the gateway GW, the gateway GW
 is considered the new source for forwarding transmission
 information inside the ad hoc network AHN. Therefore, the
 earlier global destination address D:2.2 is changed into the
 new source address S:A in the ad hoc network. The global
 35 destination address D:2.2 of the second terminal node MN is
 changed into the local ad hoc network address D:D. Thus,
 within the ad hoc network AHN the modified transmission packet
 IPxx is routed from the source GW (S:A) to the destination MN
 (D:D) using the local ad hoc addresses only. Thus, the gateway
 40 GW encapsulates the transmission packet IPx into another IP
 packet IPxx with a destination address A and tunnels it to the

5 mobile node MN. Of course, on the mobile node side MN the packet IPxx is de-capsulated in order to retrieve the information about where the packet originally came from (source address S:1.1) and to retrieve the payload data from the data portion DPx.

10

Since a "virtual" or "logical" tunnel TUN1 is set-up between the gateway GW and the second terminal node MN, the exchange of the transmission packets and acknowledgement packets between the two nodes GW, MN is carried out completely
 15 undisturbed from any other transmission of packets inside the ad hoc network. Thus, the tunnel TUN1 acts as a kind of rigid connection only specially dedicated to the exchange of transmission and acknowledgement packets, which is for example useful for the accurate accounting, as explained above. The
 20 usage of the first tunnel is also advantageous in cases where the corresponding node and the ad hoc terminals do not have the same format of addresses. Another advantage of the tunnel set-up is that the packet from the corresponding node remains intact, i.e. its format is not changed in the gateway when it
 25 is transmitted through the tunnel to the second terminal node.

Fig. 17 shows another embodiment of the invention where a specific reliable tunnelling protocol can be used on top of the first tunnelling protocol TUN1. One possibility is to set
 30 up a TCP tunnel additionally to the IP tunnel TUN1 between the gateway GW and the mobile node MN. The TCP protocol can be a light version that does not perform retransmits and that does not use an congestion control algorithms. This approach is illustrated in Fig. 17 where a second tunnel TUN2 is
 35 encapsulated in the first tunnel TUN1.

As indicated in Fig. 6, to set up the second tunnel TUN2, the gateway GW and the mobile node MN respectively comprise a second tunnel set-up unit TCPTUN for setting up the second
 40 tunnel link TUN2 encapsulated within said first tunnel link TUN1 between said gateway GW and the second terminal node MN.

- 5 The transmission/reception unit TRG transmits the transmission information TI and receives acknowledgement information, such as ACTAN, ACTAN', ACTAN'' in Fig. 5c, to and from the second terminal node MN respectively, by using said second tunnel link TUN2 encapsulated within said first tunnel link TUN1, as
- 10 schematically indicated in Fig. 17 where the second tunnel is surrounded or encapsulated by the first tunnel link TUN1. "Using" the second tunnel link TUN2, in this context, means that the protocol of said second tunnel link TUN2 is used.
- 15 As shown in Fig. 17, the second tunnel set-up unit TCPTUN sets up the second tunnel link TUN2 by encapsulating the transmission packets IPx having the data portion DPx and the addressing portion APx similar as in Fig. 16b and being received from the first terminal node CN into modified
- 20 transmission packets IPx' including the packet IPx having the data portion DPx and the addressing portion APx and a new header or addressing portion APx' which for the example in Fig. 17 is assumed to be a TCP header with a TCP source and destination address. Thus, the received IP packets APx are
- 25 embedded in a second tunnelling protocol such as TCP.

The encapsulated or modified TCP transmission packets IPx' including the IP packet IPx with the data portion DPx and the addressing portion APx and the new header APx' are then

30 encapsulated by the first tunnel set-up unit IPTUN into modified transmission packets IPxx' including the TCP packet IPx' and an addressing portion APxx' similar to APxx in the modified transmission packet IPxx in Fig. 16b. Thus, the TCP packet IPx' (including the encapsulated IP packet IPx) is once

35 more encapsulated into a modified transmission packet IPxx' by the first tunnel set-up unit, similarly as in Fig. 16b, only that the packets which are encapsulated by the first tunnel set-up unit IPTUN are the TCP packets IPx' which have already been encapsulated using the second tunnelling protocol.

5 As explained above, the first tunnel TUN1 might already be set
up for other reasons, e.g. if different addressing schemes are
used. In this case, the already set-up tunnel can also be used
for the exchange of transmission information and
acknowledgement information and for the accounting as
10 described above.

Preferably, the first tunnel set-up unit IPTUN sets up as said
first tunnel link TUN1 an IP (Internet protocol) protocol.
Preferably, the second tunnel set-up unit TCPTUN sets up as
15 second tunnel TUN2 a TCP (Transport Control Protocol)
protocol, or a stack of a L2TP (Layer-2-Tunnelling protocol)
protocol, a PPP (Point-to-Point Protocol) protocol and a UDP
(User Datagram Protocol) protocol. The second tunnel may
typically be set up by using any protocol which normally does
20 not allow the exchange of acknowledgment information and
transmission information whilst the first tunnel may be set up
using any IP protocol version.

With the usage of the tunnel (either one tunnel or two
25 tunnels) an enhanced flow control of packets is possible in
order to ensure that nodes properly acknowledge packets.

Finally, Fig. 18 shows another embodiment of the invention in
which the first tunnel TUN1 is formed by an IP tunnel between
30 the gateway GW and the mobile node MN and the second tunnel
TUN2 is formed by a stack of a UDP (User Datagramm Protocol)
protocol, a L2TP (Layer-2-Tunnelling protocol) protocol and a
PPP (Point-to-Point) protocol. The PPP protocol is set up over
the L2TP and the UDP protocol.

35

INDUSTRIAL APPLICABILITY

As described above, in accordance with the invention it is
possible to perform a more accurate flow control of packets in
40 an ad hoc network AHN because each transmission packet is
acknowledged with an acknowledgement packet. This can be used

5 advantageously not only for a general more accurate flow
control but also for a more accurate accounting. That is, in
accordance with the invention a packet transmission monitoring
for an accurate accounting in ad hoc networks is achieved
preferably by establishing an IP tunnel between the gateway
10 (or a mobility anchor point or in fact any other node in the
operator-controlled network IN) and the receiving node which
is used for accounting and by performing an enhanced flow
control of the packets sent through this IP tunnel in order to
ensure that nodes properly acknowledge packets.

15

Although above the specific example of using a gateway GW is
described it should be noted that any other node in the
operator-controlled network IN could be used for carrying out
the flow control and accounting functions of this invention.
20 This other node may, however, be connected to the gateway
through some connection in order to initiate the transfer of
received transmission information TI from the gateway GW to
the second terminal node MN).

25 Above also specific examples of window sizes of 3 packets
were described, however, the invention is of course not
restricted to this window size. Any other window size may be
used depending on the specific application.

30 Furthermore, specific protocols were described as examples for
the first and second tunnel. However, any other suitable
protocol may be used depending on the specific application.
Especially the first tunnel may be tunnel which may be set up
and already exists for other reasons, as explained above.

35

The invention can be used in any kind of communication system
SYS comprising a first network and a second network wherein
said second network is an ad hoc network which is
spontaneously or "ad hoc" formed as was explained above.

40

5 It should be noted that the invention comprises other
embodiments and combinations which are not listed specifically
above. For example, further embodiments may result from a
combination of individual features and steps which have been
separately described in the specification and the claims.

10

For example, another embodiment of the invention may comprise
a computer program product, comprising code sections for
respectively carrying out the functions of the respective
units of the gateway GW in accordance with one or more of of
15 the above embodiments and examples.

20

Another embodiment of the invention may comprise a computer
program product, comprising code sections for respectively
carrying out the functions of the respective units of the
second terminal node MN in accordance with one or more of of
the above embodiments and examples.

25

Finally, yet another embodiment of the invention may comprise
a computer program product, comprising code sections for
respectively carrying out the method steps of respective units
of the gateway and/or the second terminal node, in accordance
with one or more of the above embodiments and examples.

30

Furthermore, it should be noted that what was described above
only designates the best mode of the invention as currently
known to the inventors and the invention can comprise other
embodiments as well. Furthermore, other modifications and
variations of the invention are covered by the attached
claims.

35

Reference numerals in the claims serve clarification purposes
and do not limit the scope of these claims.

5

CLAIMS

1. A gateway (GW; Fig. 5a; Fig. 6) for forwarding transmission information (TI, TI', TI'') between a first terminal node (CN) of a first network (IN) and a second terminal node (RN1-RN4; MN) of an ad hoc network (AHN),
10 comprising:
- a) a transmission/reception unit (TRG) adapted to receive transmission information (TI, TI', TI'')
15 from said first terminal node (CN) and to transmit said transmission information (TI, TI', TI'') to said second terminal node (RN1-RN4; MN); and
- b) an acknowledgment information detection unit (ACKM)
20 adapted to detect the receipt of acknowledgment information (ACTAN, ACTAN', ACTAN'') from said second terminal node (RN1-RN4; MN) acknowledging that said second terminal station (RN1-RN4; MN) has received said transmission information (TI, TI',
25 TI'').
2. The gateway (GW; Fig. 6) according to claim 1,
further characterized by
an accounting unit (ACC') adapted to determine charging
30 information (CH) for the transmission of said transmission information (TI, TI', TI'') to said second terminal node (RN1-RN4; MN) if said acknowledgment information detection unit (ACKM) detects the receipt of acknowledgment information (ACTAN, ACTAN', ACTAN'') for
35 the transmission of said transmission information (TI, TI', TI'') to said second terminal station (RN1-RN4; MN).
3. The gateway (GW; Fig. 6) according to claim 1,
further characterized by
40 a transmission information characteristics determining unit (TIM) adapted to determine transmission

5 characteristics (TCH) of the transmission of said
transmission information (TI, TI', TI'') to said second
terminal node (RN1-RN4; MN).

10 4. The gateway (GW; Fig. 4a-c) according to claim 1,
further characterized in that
said transmission information characteristics determining
unit (TIM) is adapted to determine as said transmission
characteristics (TCH) one or more selected from the group
15 consisting of a data amount (DAM), a transmission speed
(TRT), a transmission route (MR, AR) along which said
transmission information (TI, TI', TI'') has been
transmitted to said second terminal node (RN1-RN4; MN),
and a delay time of the packet transmission.

20 5. The gateway (GW; Fig. 4a-c) according to claim 2 and 3,
further characterized in that
said accounting unit (ACC') is adapted to determine said
charging information (CH) on the basis of said
transmission characteristics (TCH).

25 6. The gateway (GW; Fig. 4b; Fig. 6) according to claim 4,
further characterized by
a transmission information memory (TIS') adapted to store
one or more selected from the group consisting of a
30 source address (SAC) and a destination address (TA) of
said transmission information (TI, TI', TI''), said
determined transmission characteristics (TCH), said
determined charging information (CH), and said
acknowledgment information (ACTAN).

35 7. The gateway (GW; Fig. 5a) according to claim 1,
further characterized in that
said second ad hoc network (AHN) is a packet switched
network (AHN), said transmission information (TI, TI',
40 TI'') comprises one or more transmission packets (IP1-
IP5), and said acknowledgement information (ACTAN,

5 ACTAN', ACTAN'') comprises one or more acknowledgment packets (ACK1-ACK5).

8. The gateway (GW; Fig. 4c) according to claim 3 and 7,
 further characterized in that
 10 said transmission characteristics determining unit (TIM) is adapted to determine said transmission characteristics (TCH) for each acknowledged transmission packet (IP1-IP5) of said transmission information (TI, TI', TI'').

15 9. The gateway (GW; Fig. 4c) according to claim 4 and 7,
 further characterized in that
 said transmission information memory (TIS') is adapted to store said transmission characteristics (TCH) for each transmission packet (IP1-IP5) of said transmission
 20 information (TI, TI', TI'').

 10. The gateway (GW; Fig. 6; Fig. 4c; Fig. 7) according to claim 7, **further characterized by**
 a sequence number insertion unit (SNI) adapted to insert
 25 into each transmission packet (IP1-IP5) a sequence number (SN; 1, 2, 3, 4, 5) indicating the transmission order of the respective transmission packet (IP1-IP5) in a sequence of transmission packets (IP1-IP5).

30 11. The gateway (GW; Fig. 6; Fig. 7) according to claim 10, **further characterized by**
 a transmission window unit (WIN) adapted to set a predetermined transmission window (WT) for said transmission/reception unit (TRG) to successively
 35 transmit transmission packets (IP1-IP3) to said second terminal node (RN1-RN4; MN); wherein

 said transmission/reception unit (TRG) is adapted to successively transmit to said second terminal node (RN1-RN4; MN) transmission packets (IP1-IP3) within said
 40 transmission window (WT); and wherein

5 said transmission/reception unit (TRG) is adapted to
 slide said transmission window (WT) one or more packets
 to form a new transmission window (WT', WT'', WT''') and
 to successively transmit to said second terminal node
 (RN1-RN4; MN) one or more successive transmission packets
 10 (IP4, IP5) within said new transmission window (WT',
 WT'', WT''') which have not already been transmitted in
 the previous transmission window (WT) whenever the
 receipt of an acknowledgment packet (ACK1, ACK2),
 acknowledging the receipt of a transmission packet (IP1-
 15 IP3) of the previous transmission window (WT), is
 detected by said acknowledgment information detection
 unit (ACKM).

12. The gateway (GW; Fig. 7) according to claim 11,
 20 **further characterized in that**
 said transmission window (WT) is one of the group
 consisting of a transmission time window indicating a
 predetermined transmission time period, a transmission
 window number of successive transmission packets, and a
 25 transmission window data amount indicating a
 predetermined amount of data to be transmitted in one or
 more of said successive transmission packets (IP1-IP3).

13. The gateway (GW) according to claim 12,
 30 **further characterized in that**
 said transmission window data amount (e.g. 1 MB) is the
 product between the transmission speed (TRT; e.g. 1 MB/s)
 on the transmission route (MR, AR) between said gateway
 (GW) and said second terminal (RN1-RN4; MN) and the round
 35 trip time (RTT, e.g. 1s) which is the minimum time the
 gateway (GW) has to wait between transmitting a
 transmission packet (IP1-IP3) and receiving an
 acknowledgment packet (ACK1-ACK3) thereof.

40 14. The gateway (GW; Fig. 8, 9) according to claim 11,
further characterized by

5 a lost packet detector (LPD) adapted to detect that an
 acknowledgement packet (ACK2; Fig. 8) or a transmission
 packet (IP2; Fig. 9) has gone lost during its
 transmission if after transmission of a predetermined
 number of transmission packets (IP1-IP3) in the
 10 transmission window set by said transmission window unit
 (WIN), the sequence numbers (SN) in successive
 acknowledgment packets (ACK1, ACK3) do not match with
 those set in the successive transmission packets (IP1-
 IP3).

15

15. The gateway (GW; Fig. 10) according to claim 11,
further characterized by

20

said lost packet detector (LPD) comprising a timer (T)
 adapted to count a predetermined time duration (ΔT), said
 timer (T) being started with each new transmission of a
 transmission packet (IP1-IP3), being stopped if an
 acknowledgement packet is received for the last
 transmitted transmission packet within said predetermined
 time duration (ΔT) or, if not being stopped by the
 25 receipt of an acknowledgment packet, said timer (T)
 expiring, wherein said TRN stops transmission.

16. The gateway (GW; Fig. 11; Fig. 8, 9) according to claim
 7, *further characterized by*

30

an acknowledgment request unit (SOL) adapted to transmit
 to said second terminal node (MN) an acknowledgment
 request packet (SOL_ACK3) including a predetermined
 sequence number (SN) of a transmission packet (IP3) which
 was transmitted but for which no acknowledgement
 35 information has as yet been detected by said
 acknowledgment information detection unit (ACKM), said
 acknowledgment request message (SOL_ACK3) requesting from
 said second terminal node (MN) the transmission of an
 acknowledgment packet (ACK3) acknowledging the receipt of
 40 the transmission packet (IP3) having said predetermined
 sequence number (IP3).

- 5 17. The gateway (GW; Fig. 11; Fig. 8, 9) according to claim
16 and 15, *further characterized in that*
if said timer (T) times out and no acknowledgment
information is detected by said acknowledgment
information detection unit (ACKM) within said time
10 duration after transmission of the last transmission
packet (IP3) in said transmission window (WT), said
acknowledgment request unit (SOL) is adapted to transmit
to said second terminal node (MN) an acknowledgment
request packet (SOL_ACK3) including the sequence number
15 (SN) of the last transmission packet (IP3) transmitted in
the transmission window (WT).
18. The gateway (GW; Fig. 12; Fig. 8, 9) according to claim
15 and 17, *further characterized in that*
20 said timer (T) is also started when said acknowledgment
request unit (SOL) starts transmitting said
acknowledgment request package (SOL_ACK3), wherein if
said timer (T) times out thereafter and no acknowledgment
information is detected by said acknowledgment
25 information detection unit (ACKM) within said time
duration after transmission of said acknowledgment
request package (SOL_ACK3), said transmission/reception
unit (TRG) stops transmission of further transmission
packets.
- 30 19. The gateway (GW; Fig. 13, Fig. 14) according to claim 1,
further characterized by
a route check unit (RC) adapted to detect whether a
transmission route (MR, AR) to said second terminal node
35 (MN) exists.
20. The gateway (GW; Fig. 13) according to claim 19 and 17,
further characterized by
said acknowledgment request unit (SOL) is adapted to
40 transmit to said second terminal node (MN) said
acknowledgment request packet (SOL_ACK3) if after said

- 5 timer times out, said route check unit (RC) detects that
a transmission route (MR, AR) exists.
21. The gateway (GW; Fig. 14) according to claim 19 and 17,
further characterized by
10 said transmission/reception unit (TRG) stops transmission
of further transmission packets if after said timer times
out, said route check unit (RC) detects that no
transmission route (MR, AR) exists.
- 15 22. The gateway (GW; Fig. 15) according to claim 7,
further characterized in that
said transmission/reception unit (TRG) is adapted to
retransmit an already transmitted transmission packet
(IP2) having a specific sequence number (2) in response
20 to receiving a retransmission request packet
(SEL_ACK3(2); SEL_ACK4(2)) including said specific
sequence number (2; 2) from said second terminal node
(MN).
- 25 23. The gateway (GW; Fig. 16a, Fig. 16b) according to claim
1, *further characterized in that*
said transmission/reception unit (TRG) comprises a first
tunnel setup unit (IPTUN) for setting up a first tunnel
link (TUN1) between said gateway (GW) and said second
30 terminal node (MN), wherein said transmission/reception
unit (TRG) transmits said transmission information (TI,
TI', TI'') and receives said acknowledgment information
(ACTAN, ACTAN', ACTAN'') to and from said second terminal
node (MN) respectively through said first tunnel link
35 (TUN1).
24. The gateway (GW; Fig. 16a, Fig. 16b) according to claim 7
an claim 23, *further characterized in that*
said first tunnel setup unit (IPTUN) sets up said first
40 tunnel link (TUN1) by encapsulating transmission packets
(IPx) into modified transmission packets (IPxx) generated

5 and transmitted by said transmission/reception unit (TRG).

25. The gateway (GW; Fig. 16a, Fig. 16b) according to claim 24, *further characterized in that*
10 said first tunnel setup unit (IPTUN) is adapted to respectively encapsulate a transmission packet (IPx) received from said first terminal node (CN) and having a global source address (SAC; S:1.1) of said first terminal node (CN) and a global destination address (GAN; D:2.2)
15 of said second terminal node (MN) into a modified transmission packet (IPxx) having an ad hoc source address (ADAG; S:A) of said gateway (GW) and an ad hoc destination address (ADAN; D:D) of said second terminal node (MN).

20 26. The gateway (GW; Fig. 17) according to claim 23, *further characterized in that*
said transmission/reception unit (TRG) comprises a second tunnel setup unit (TCPTUN) for setting up a second tunnel
25 link (TUN2) encapsulated within said first tunnel link (TUN1) between said gateway (GW) and said second terminal node (MN), wherein said transmission/reception unit (TRG) transmits said transmission information (TI, TI', TI'') and receives said acknowledgment information (ACTAN,
30 ACTAN', ACTAN'') to and from said second terminal node (MN) respectively by using said second tunnel link (TUN2) encapsulated within said first tunnel link (TUN1).

27. The gateway (GW; Fig. 17) according to claim 7 and claim 26 and 24, *further characterized in that*
35 said second tunnel setup unit (TCPTUN) sets up said second tunnel link (TUN2) by encapsulating transmission packets (IPx) received from said first terminal node (CN) into modified transmission packets (IPx') generated by
40 said transmission/reception unit (TRG); and

5 said transmission packets (IPx'), which are encapsulated
 by said first tunnel setup unit (IPTUN) into said
 modified transmission packets (IPxx') transmitted by said
 transmission/reception unit (TRG), are said modified
 transmission packets (IPx') encapsulated by said second
 10 tunnel setup unit (TCPTUN).

28. The gateway (GW; Fig. 16a, Fig. 16b; Fig. 18) according
 to claim 23, **further characterized in that**
 said first tunnel set up unit (IPTUN) sets up as said
 15 first tunnel link (TUN1) an IP (Internet Protocol)
 protocol tunnel.

29. The gateway (GW; Fig. 17; Fig. 18) according to claim 26,
further characterized in that
 20 said second tunnel set up unit (TCPTUN) sets up as said
 second tunnel link (TUN2) a TCP (Transfer Control
 Protocol) protocol or a stack of L2TP (Layer-2-Tunneling-
 Protocol) protocol, a PPP (Point-to-Point Protocol)
 protocol and a UDP (User Datagram Protocol) protocol.

25 30. A terminal node (RN1-RN4; MN; Fig. 5a; Fig. 6) of an ad
 hoc network (AHN) for exchanging transmission information
 (TI, TI', TI'') with another terminal node (CN) of
 another network (IN) connected to said ad hoc network
 30 (AHN) through a gateway (GW), comprising:

a) a transmission/reception unit (TRN) adapted to
 receive transmission information (TI, TI', TI'')
 from said another terminal node (CN) through said
 35 gateway (GW); and

b) an acknowledgment information transmission unit
 (ACKSN) adapted to transmit to said gateway (GW)
 acknowledgment information (ACTAN, ACTAN', ACTAN'')
 40 acknowledging that said transmission/reception unit

5 (TRN) has received said transmission information
(TI, TI', TI'').

31. The terminal node (RN1-RN4; MN) according to claim 30,
further characterized in that
10 said ad hoc network (AHN) is a packet switched network
(AHN), said transmission information (TI, TI', TI'')
comprises one or more transmission packets (IP1-IP5), and
said acknowledgement information (ACTAN, ACTAN', ACTAN'')
comprises one or more acknowledgment packets (ACK1-ACK5).

15 32. The terminal node (RN1-RN4; MN; Fig. 7) according to
claim 31, *further characterized by*
a sequence number determining unit (SND) adapted to
determine in each received packet (IP1-IP5, Fig. 7;
20 SOL_ACK3, Fig. 11) a sequence number (SN; 1, 2, 3, 4, 5)
indicating the transmission order of the respective
transmission packet (IP1-IP5) in a sequence of
transmission packets (IP1-IP5); wherein

25 said acknowledgment information transmission unit (ACKSN)
is adapted to transmit to said gateway (GW)
acknowledgment packets (ACK1-ACK5) respectively
containing the detected sequence number (SN; 1, 2, 3, 4,
5) of the received packet (IP1-IP5) whose receipt is to
30 be acknowledged with said respective acknowledgment
packet (ACK1-ACK5).

33. The terminal node (RN1-RN4; MN; Fig. 11) according to
claim 32, *further characterized in that*
35 said sequence number determining unit (SND) is adapted to
determine a sequence number (SN; 1, 2, 3, 4, 5) in a
received transmission packet (IP1-IP3) or in an received
acknowledgment request packet (SOL_ACK3), said
acknowledgment request message (SOL_ACK3) requesting from
40 said second terminal node (MN) the transmission of an
acknowledgment packet (ACK3) acknowledging the receipt of

5 the transmission packet (IP3) having said determined sequence number (IP3).

34. The terminal node (RN1-RN4; MN; Fig. 15) according to claim 30, *further characterized by*
 10 a packet retransmission request unit (ARQ) adapted to transmit to said gateway (GW) a retransmission request packet (SEL_ACK3(2); SEL_ACK4(2)) including a sequence number (2; 2) of a transmission packet (IP2; IP2) which is requested to be retransmitted from said gateway (GW).

15 35. The terminal node (RN1-RN4; MN; Fig. 16a, 16b) according to claim 30, *further characterized in that*
 said transmission/reception unit (TRN) comprise a first tunnel setup unit (TUN1) for setting up a first tunnel
 20 link (TUN1) between said second terminal node (MN) and said gateway (GW), wherein said transmission/reception unit (TRG) receives said transmission information (TI, TI', TI'') and transmits said acknowledgment information (ACTAN, ACTAN', ACTAN'') from and to said gateway (GW)
 25 respectively through said first tunnel link (TUN1).

36. The terminal node (RN1-RN4; MN; Fig. 16a, 16b) according to claim 35, *further characterized in that*
 said transmission/reception unit (TRG) comprises a second
 30 tunnel setup unit (TCPTUN) for setting up a second tunnel link (TUN2) encapsulated within said first tunnel link (TUN1) between said terminal node (MN) and said gateway (GW), wherein said transmission/reception unit (TRG) receives said transmission information (RI, TI', TI'')
 35 and transmits said acknowledgment information (ACTAN, ACTAN', ACTAN'') from and to said gateway (GW) respectively through said second tunnel link (TUN2) encapsulated within said first tunnel link (TUN1).

40 37. A communication system (SYS) including a first network (IN) with at least a first terminal node (CN), an ad hoc

5 network (AHN) with at least a second terminal node (RN1-
 RN4; MN), and a gateway (GW; Fig. 5a; Fig. 6) for
 forwarding transmission information (TI, TI', TI'')
 between said first terminal node (CN) of said first
 10 network (IN) and said second terminal node (RN1-RN4; MN)
 of said ad hoc network (AHN), wherein said gateway (GW)
 is constituted in accordance with on or more of claims 1
 to 30 and wherein said second terminal node (RN1-RN4; MN)
 is constituted in accordance with one or more of claims
 30 to 36.

15

38. A method (Fig. 5b) for forwarding transmission
 information (TI, TI', TI'') between a first terminal node
 (CN) of a first network (IN) of a communication system
 (SYS) and a second terminal node (RN1-RN4; MN) of an ad
 20 hoc network (AHN) of said communication system (SYS),
 comprising the following steps in a gateway (GW) of said
 communication system (SYS):

25

a) receiving (S5c1), in said gateway (GW) of said
 communication system (SS), transmission information
 (TI, TI', TI'') from said first terminal node (CN)
 and transmitting (S5c2), from said gateway (GW),
 said transmission information (TI, TI', TI'') to
 said second terminal node (RN1-RN4; MN);

30

b) detecting (S5c5), in said gateway (GW), the receipt
 of acknowledgment information (ACTAN, ACTAN',
 ACTAN'') from said second terminal node (RN1-RN4;
 MN) acknowledging that said second terminal station
 35 (RN1-RN4; MN) has received said transmission
 information (TI, TI', TI'').

40

39. A method (Fig. 5b) for forwarding transmission
 information (TI, TI', TI'') between a first terminal node
 (CN) of a first network (IN) of a communication system
 (SYS) and a second terminal node (RN1-RN4; MN) of an ad

- 5 hoc network (AHN) of said communication system (SYS),
 comprising the following steps in said second terminal
 node (MN):
- 10 a) receiving (S5c3), in said second terminal node (MN)
 transmission information (TI, TI', TI'') from a
 gateway (GW) of said communication system (SYS); and
- 15 b) transmitting (S5c4), from said second terminal node
 (MN), to said gateway (GW) acknowledgment
 information (ACTAN, ACTAN', ACTAN'') acknowledging
 that said second terminal node (MN) has received
 said transmission information (TI, TI', TI'').
- 20 40. A method (Fig. 5b) for forwarding transmission
 information (TI, TI', TI'') between a first terminal node
 (CN) of a first network (IN) of a communication system
 (SYS) and a second terminal node (RN1-RN4; MN) of an ad-
 hoc network (AHN) of said communication system (SYS),
 comprising the following steps in said communication
 system (SYS):
- 25 a1) receiving (S5c1), in a gateway (GW) of said
 communication system (SS), transmission information
 (TI, TI', TI'') from said first terminal node (CN)
 and transmitting (S5c2), from said gateway (GW),
 said transmission information (TI, TI', TI'') to
 said second terminal node (RN1-RN4; MN);
- 30 a2) receiving (S5c3), in said second terminal node (MN),
 said transmission information (TI, TI', TI'') from
 said gateway (GW);
- 35 b1) transmitting (S5c4), from said second terminal node
 (MN), to said gateway (GW) acknowledgment
 information (ACTAN, ACTAN', ACTAN'') acknowledging
- 40

5 that said second terminal node (MN) has received
said transmission information (TI, TI', TI''); and

10 b2) detecting (S5c5), in said gateway (GW), the receipt
of said acknowledgment information (ACTAN, ACTAN',
ACTAN'') from said second terminal node (RN1-RN4;
MN) acknowledging that said second terminal station
(RN1-RN4; MN) has received said transmission
information (TI, TI', TI'').

15 41. The method according to claim 38 or 40,
further characterized by
determining (S57), in said gateway (GW), charging
information (CH) for the transmission of said
20 transmission information (TI, TI', TI'') to said second
terminal node (RN1-RN4; MN) if the receipt of
acknowledgment information (ACTAN, ACTAN', ACTAN'') for
the transmission of said transmission information (TI,
TI', TI'') to said second terminal station (RN1-RN4; MN)
is detected.

25 42. The method according to claim 38 or 40,
further characterized by
determining (S54) transmission characteristics (TCH) of
the transmission of said transmission information (TI,
30 TI', TI'') to said second terminal node (RN1-RN4; MN).

43. The method according to claim 38 or 40,
further characterized by
determining (S54) as said transmission characteristics
35 (TCH) one or more selected from the group consisting of a
data amount (DAM), a transmission speed (TRT), a
transmission route (RT; MR, AR) along which said
transmission information (TI, TI', TI'') has been
transmitted to said second terminal node (RN1-RN4; MN),
40 and a delay time of the packet transmission along the
transmission route to the second terminal node (MN).

- 5 44. The method according to claim 42 and 43,
 further characterized by
 determining (S57) said charging information (CH) on the
 basis of said transmission characteristics (TCH).
- 10 45. The method according to claim 39 or 40 or 41,
 further characterized in that
 said second ad hoc network (AHN) is a packet switched
 network (AHN), said transmission information (TI, TI',
 TI'') comprises one or more transmission packets (IP1-
 15 IP5), and said acknowledgement information (ACTAN,
 ACTAN', ACTAN'') comprises one or more acknowledgment
 packets (ACK1-ACK5).
46. The method according to claim 45,
 20 *further characterized by*
 inserting (S71) into each transmission packet (IP1-IP5) a
 sequence number (SN; 1, 2, 3, 4, 5) indicating the
 transmission order of the respective transmission packet
 (IP1-IP5) in a sequence of transmission packets (IP1-
 25 IP5).
47. The method according to claim 45,
 further characterized by
 setting (S7111) a predetermined transmission window (WT)
 30 to successively transmit transmission packets (IP1-IP3)
 to said second terminal node (RN1-RN4; MN); and
- successively transmitting (S72, S721, S722) to said
 second terminal node (RN1-RN4; MN) transmission packets
 35 (IP1-IP3) within said transmission window (WT);
- detecting (S61) the receipt of an acknowledgment packet
 (ACK1-ACK3) from said second terminal node (RN1-RN4) for
 said transmission packets (IP1-IP3) and sliding said
 40 transmission window (WT) one or more packets to form a
 new transmission window (WT', WT'', WT'''); and

5 successively transmitting to said second terminal node
 (RN1-RN4; MN) one or more successive transmission packets
 (IP4, IP5) within said new transmission window (WT',
 WT'', WT''') which have not already been transmitted in
 the previous transmission window (WT).

10

48. The method according to claim 47,
further characterized in that
 said transmission window (WT) is one of the group
 consisting of a transmission time window indicating a
 15 predetermined transmission time period, a transmission
 window number of successive transmission packets, and a
 transmission window data amount indicating a
 predetermined amount of data to be transmitted in one or
 more of said successive transmission packets (IP1-IP3).

20

49. The method according to claim 45,
further characterized by
 detecting (S81, S82; S91, S92) that an acknowledgement
 packet (ACK2; Fig. 8) or a transmission packet (IP2; Fig.
 25 9) has gone lost during its transmission if after
 transmission of a predetermined number of transmission
 packets (IP1-IP3) in the transmission window set by said
 transmission window unit (WIN), the sequence numbers (SN)
 in successive acknowledgment packets (ACK1, ACK3) do not
 30 match with those set in the successive transmission
 packets (IP1-IP3).

50. The method according to claim 45,
further characterized by

35 counting (S103', S108'), with a timer (T) in said gateway
 (GW), a predetermined time duration (ΔT), said timer (T)
 being started with each new transmission of a
 transmission packet (IP1-IP3) and being stopped if an
 acknowledgement packet is received for the last
 40 transmitted transmission packet within said predetermined
 time duration (ΔT).

5 51. The method according to claim 39 or 41,
further characterized by
transmitting (S114), from said gateway (GW) to said
second terminal node (MN), an acknowledgment request
10 packet (SOL_ACK3) including a predetermined sequence
number (SN) of a transmission packet (IP3) which was
transmitted but for which no acknowledgement information
has as yet been detected in said gateway (GW), said
acknowledgment request message (SOL_ACK) requesting from
15 said second terminal node (MN) the transmission of an
acknowledgment packet (ACK3) acknowledging the receipt of
the transmission packet (IP3) having said predetermined
sequence number (IP3).

20 52. The method according to claim 45 and 46,
further characterized in that
if said timer (T) times out and no acknowledgment
information is detected by said acknowledgment
information detection unit (ACKM) within said time
duration after transmission of the last transmission
25 packet (IP3) in said transmission window, transmitting
(S114) to said second terminal node (MN) an
acknowledgment request packet (SOL_ACK3) including the
sequence number (SN) of the last transmission packet
(IP3) transmitted in the transmission window.

30 53. The method according to claim 43 and 45,
further characterized in that
said timer (T) is also started when transmitting said
acknowledgment request package (SOL_ACK3), wherein if
35 said timer (T) times out thereafter and no acknowledgment
information is detected within said time duration after
transmission of said acknowledgment request package
(SOL_ACK3), the transmission of further transmission
packets is stopped.

40

- 5 54. The method according to claim 38 or 41,
 further characterized by
 detecting (S132, S142) whether a transmission route (MR,
 AR) to said second terminal node (MN) exists.
- 10 55. The method according to claim 45,
 further characterized by
 re-transmitting (S157, S159) an already transmitted
 transmission packet (IP2) having a specific sequence
15 number (2) in response to receiving a retransmission
 request packet (SEL_ACK3(2); SEL_ACK4(2)) including said
 specific sequence number (2; 2) from said second terminal
 node (MN).
- 20 56. The method according to claim 38 or 41,
 further characterized by
 setting up a first tunnel link (TUN1) between said
 gateway (GA) and said second terminal node (MN) and
 transmitting said transmission information (RI, TI',
25 TI'') and receiving said acknowledgment information
 (ACTAN, ACTAN', ACTAN'') to and from said second terminal
 node (MN) respectively through said first tunnel link
 (TUN1).
- 30 57. The method according to claim 44 and claim 56,
 further characterized by
 setting up said first tunnel link (TUN1) by encapsulating
 transmission packets (IPx) received from said first
 terminal node (CN) into modified transmission packets
 (IPxx).
- 35 58. The method according to claim 57,
 further characterized by
 setting up said first tunnel (IPTUN) by respectively
 encapsulating a transmission packet (IPx) received from
40 said first terminal node (CN) and having a global source
 address (SAC; S:1.1) of said first terminal node (CN) and

- 5 a global destination address (GAN; D:2.2) of said second terminal node (MN) into a modified transmission packet (IPxx) having an ad hoc source address (ADAG; S:A) of said gateway (GW) and an ad hoc destination address (ADAN; D:D) of said second terminal node (MN).
- 10
59. The method according to claim 56,
further characterized by
 setting up a second tunnel link (TUN2) encapsulated within said first tunnel link (TUN1) between said gateway (GA) and said second terminal node (MN), wherein said
 15 transmission information (RI, TI', TI'') is transmitted and said acknowledgment information (ACTAN, ACTAN', ACTAN'') is received to and from said second terminal node (MN) respectively through said second tunnel link (TUN2) encapsulated within said first tunnel link (TUN1).
 20
60. The method according to claim 45 and claim 46 and 47,
further characterized in that
 said setting up of said second tunnel link (TUN2) is
 25 performed by encapsulating transmission packets (IPx) received from said first terminal node (CN) into modified transmission packets (IPx'); and
- 30 said transmission packets (IPx'), which are encapsulated into said modified transmission packets (IPxx') in said first tunnel (IPTUN), are said modified transmission packets (IPx') encapsulated by said second tunnel setup unit (TCPTUN).
- 35 61. The method according to claim 39,
further characterized in that
 said ad hoc network (AHN) is a packet switched network (AHN), said transmission information (TI, TI', TI'') comprises one or more transmission packets (IP1-IP5), and
 40 said acknowledgement information (ACTAN, ACTAN', ACTAN'') comprises one or more acknowledgment packets (ACK1-ACK5).

5 62. The method according to claim 61,

further characterized by

10 determining (S73) in each received packet (IP1-IP5, Fig. 7; SOL_ACK3, Fig. 11) a sequence number (SN; 1, 2, 3, 4, 5) indicating the transmission order of the respective transmission packet (IP1-IP5) in a sequence of transmission packets (IP1-IP5); and

15 transmitting (S74) to said gateway (GW) acknowledgment packets (ACK1-ACK5) respectively containing the detected sequence number (SN; 1, 2, 3, 4, 5) of the received packet (IP1-IP5) whose receipt is to be acknowledged with said respective acknowledgment packet (ACK1-ACK5).

20 63. The method according to claim 62,

further characterized by

25 determining (S75) a sequence number (SN; 1, 2, 3, 4, 5) in a received transmission packet (IP1-IP3) or in a received acknowledgment request packet (SOL_ACK3), said acknowledgment request message (SOL_ACK3) requesting from said second terminal node (MN) the transmission of an acknowledgment packet (ACK3) acknowledging the receipt of the transmission packet (IP3) having said determined sequence number (IP3).

30 64. The method according to claim 63,

further characterized by

35 transmitting (S55'') to said gateway (GW) a retransmission request packet (SEL_ACK3(2); SEL_ACK4(2)) including a sequence number (2; 2) of a transmission packet (IP2; IP2) which is requested to be retransmitted from said gateway (GW).

65. The method according to claim 39,

further characterized by

40 setting up (S52', S56'; S52'') a first or first and second tunnel link (TUN1, TUN2) between said second

- 5 terminal node (MN) and said gateway (GW) wherein
reception of said transmission information (TI, TI',
TI'') and said transmission of said acknowledgment
information (ACTAN, ACTAN', ACTAN'') from and to said
gateway (GW) is performed respectively through said first
10 tunnel link (TUN1) or through said second tunnel link
(TUN2) encapsulated in said first tunnel link (TUN1).
66. A computer program product, comprising code sections for
respectively carrying out the functions of the respective
15 units of the gateway (GW) in accordance with one or more
of claims 1 to 30.
67. A computer program product, comprising code sections for
respectively carrying out the functions of the respective
20 units of the terminal node (RN1-RN4; MN) in accordance
with one or more of claims 31 to 38.
68. A computer program product, comprising code sections
adapted to respectively carry out one or more of the
25 method steps in accordance with one or more of the method
claims 40 to 67.

5

ABSTRACT

In a communication system (SYS) including a first network (IN) with at least a first terminal node (CN), and an ad hoc network (AHN) with at least a second terminal node (RN1-RN4; MN), and a gateway (GW), transmission information (TI) is forwarded between the first terminal node (CN) of the first network (IN) and the second terminal node (RN1-RN4; MN) of the ad hoc network (AHN). In order to perform a more accurate flow control of transmission information (TI) inside the mobile ad hoc network (AHN), the gateway (GW) and the second terminal node (MN) exchange transmission information (TI) as well as acknowledgement information (ACTAN, ACTAN', ACTAN''). Preferably, the exchange of the transmission information (TI) and the acknowledgement information (ACTAN, ACTAN', ACTAN'') is carried out through a tunnel link (TUN1) established between the gateway (GW) and the second terminal node (MN).

(Fig. 5a)

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